SIEMENS

ARCADIS

SP

Installation and Startup

Hardcopy Cameras

Camera Information for VB13

Valid for:

ARCADIS Avantic

© Siemens AG 2005

The reproduction, transmission or use of this document or its contents is not permitted without express written authority. Offenders will be liable for damages. All rights, including rights created by patent grant or registration of a utility model or design, are reserved.

Print No.: SPR2-330.814.20.01.02

Replaces: n.a.

English

Doc. Gen. Date: 10.05

Document revision level

The document corresponds to the version/revision level effective at the time of system delivery. Revisions to hardcopy documentation are not automatically distributed.

Please contact your local Siemens office to order current revision levels.

Disclaimer

The installation and service of equipment described herein is to be performed by qualified personnel who are employed by Siemens or one of its affiliates or who are otherwise authorized by Siemens or one of its affiliates to provide such services.

Assemblers and other persons who are not employed by or otherwise directly affiliated with or authorized by Siemens or one of its affiliates are directed to contact one of the local offices of Siemens or one of its affiliates before attempting installation or service procedures.

1	General Hardcopy Camera Information	_ 5
	HCC information for ARCADIS Avantic	
	General information	
	Scope of applicability	
	•	
	Image quality and optical density check	
	General image quality information (LUT)	
	Reference film	
	Description of correction LUT files	
	Additional and unnecessary LUT files	
	Error and warning messages	21
	General about error and warning messages	
	Message regarding film job status and error handling	21
	Common status information	
	Additional status information - AGFA printers	
	Additional status information - Kodak PACS Link (formerly Imation)	
	Additional status information - Kodak 2180/1120	
	Additional DICOM execution status information	
	Additional Broom excedition states information	02
2	Specific Camera Information - Agfa	33
	Agfa Drystar 5500	33
	General information	
	SCU/modality software configuration	
	SCP/hardcopy camera configuration (provided by OEM)	
	Image quality and optical density	38
	Agfa Drystar 3000	
	General information	
	SCU/modality software configuration	
	SCP/hardcopy camera configuration (provided by OEM)	
	Image quality and optical density	
	Agfa LR5200/MG3000	
	General information	
	SCP/hardcopy camera configuration (provided by OEM)	
	Image quality and optical density	
3	Specific Camera Information - Kodak	49
	Kodak DryView 8900	
	General information	
	SCU/modality software configuration	
	SCP/hardcopy camera configuration (provided by OEM)	
	Image quality and optical density	
	Kodak DryView 8700-Plus/PACS Link MIM 200	
	General information	
	500/modality software configuration	57

Table of Contents

	SCP/hardcopy camera configuration (provided by OEM)	
	Kodak DryView 8200/PACS Link MIM 200	
	General information	
	SCU/modality software configuration	
	SCP/hardcopy camera configuration (provided by OEM)	
	Image quality and optical density	
	Kodak DryView 8100/PACS Link MIM 200	
	General information	
	SCP/hardcopy camera configuration (provided by OEM)	
	Image quality and optical density	
	Kodak KELP 2180/PACS Link MIM 200	77
	General information	
	SCU/modality software configuration	
	SCP/hardcopy camera configuration (provided by OEM)	
	Image quality and optical density	32
4	Specific Camera Information - Fuji 8	33
	Fuji Drypix 7000 / 5000	33
	General information	
	SCU/modality software configuration	
	SCP/hardcopy camera configuration (provided by OEM)	
	Image quality and optical density	
	Fuji Drypix 3000	
	SCU/modality software configuration.	
	SCP/hardcopy camera configuration (provided by OEM)	
	Image quality and optical density	
	Fuji Drypix 1000	95
	General information	
	SCU/modality software configuration	
	SCP/hardcopy camera configuration (provided by OEM)	
	Fuji FM DPL/FN-PS551	
	General information	
	SCU/modality software configuration	
	SCP/hardcopy camera configuration (provided by OEM)	
	Image quality and optical density)7
5	Changes to previous version 10)8
	Changes to previous version10	28

HCC information for ARCADIS Avantic

General information

Acronyms and abbreviations

AE title	Application entity title
BU	Business unit (modality)
DCS	DICOM conformance statement
DICOM	Digital imaging and communication in medicine
HW/SW	Hardware/software
HCC	Hardcopy camera
LAN	Local area network
LUT	Look up table
OEM	Original equipment manufacturer
SCP	Service class provider
SCU	Service class user
TCP/IP	Transfer control protocol/Internet protocol

Block diagram for ARCADIS Avantic and HCC

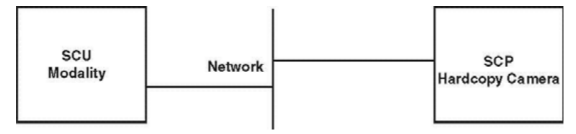


Fig. 1:

System references

- See Siemens Medical Solutions Intranet UPTIME Services
- Product-specific technical documentation

Hardware components

- Cable, straight-through, S/UTP RJ45 (5m; part no.: 30 74 515)
- Cable, straight-through, S/UTP RJ45 (30m; part no.: 30 74 523)

or

See Siemens Medical Solutions Intranet UPTIME Services

• Product-specific technical documentation

Restrictions an	nd known effects
NOTE	The DICOM camera parameter for "color appearance" has to be set to "grayscale 12 bit" in the DICOM print device menu step 3. (Filming properties)
NOTE	The "correction LUT" for the "XAImage" "image type" has to be set to "XaCorr16b-bspline" in the platform for "LUT files".
NOTE	The "Interpolation for printing" has to be set to "Bilinear" in the platform for "LUT files".
NOTE	Print the SMPTE test image to check the modality and camera adjustment according to the description and compare the results to the values in the reference value table for a max. density of 3.00.
NOTE	Sending film sizes that are not available at the customer site may cause problems at the camera site. For this reason, it is recommended that you delete these film sizes for portrait and landscape formats in the platform for "Filming Properties".
NOTE	While the Grayscale Standard Display Function (GSDF) will be supported for printing (Presentation LUT), it is currently not supported for the monitor. As a result, the Presentation LUT is not released.
NOTE	Since the monitor cannot use GSDF, the DICOM presentation LUT is not released.
NOTE	The use of the presentation LUT has to be disabled by local service for the configuration of LUT files.
NOTE	The density values for the image quality were measured using a calibrated densitometer X-Rite 301. The measurement result of the other densitometer may differ from the absolute density values indicated in the tables.
NOTE	The DICOM basic color print function is not released.

Errors and warning messages

Only certain errors and warnings have been tested for each hardcopy camera.

These errors and warnings are described in the corresponding specific camera information.

.

Scope of applicability

Modality/system

Device type	Modality (SCU)
Product name	ARCADIS Avantic
HW revision	Fujitsu Siemens PC, Celsius M410
Manufacturer	Siemens Medical Solutions
SW revision	VB13 (syngo-based VD30A)
Conformance statement	Syngo VD20J, D.C.S., May 23, 2003

Hardcopy cameras

This table includes all hardcopy cameras using DICOM basic print.

Manufac-	HCC name		Software validity		
turer		VB13	V	V	V
AGFA	Drystar 5500	Х			
AGFA	Drystar 5302	N/A			
AGFA	Drystar 3000	Х			
AGFA	LR5200 / MG 3000	Х			
CODONICS	Horizon	n.a.			
FUJI	Drypix 7000	Х			
FUJI	Drypix 3000	Х			
FUJI	Drypix 1000	Х			
FUJI	FM DPL / FN-PS 551	Х			
KODAK	DryView 8900	Х			
KODAK	DryView 8700-Plus / PACS Link MIM 200	Х			
KODAK	DryView 8200 / PACS Link MIM 200	Х			
KODAK	DryView 8150	n.a.			
KODAK	DryView 8100 / PACS Link MIM 200	Х			
KODAK	KELP 2180 / PACS Link MIM 200	Х			
KONICA	DryPro 751 / 752	n.a.			

X = Hardcopy camera is released

n.a. = Hardcopy camera is not released

NOTE

The use of non-released combinations of hardcopy cameras and BU products is prohibited and does not meet the specified requirements.

DICOM associations

A DICOM association is a network connection between 2 DICOM applications. The association is established and released by the SCU and may be aborted by the SCU or SCP. The maximum number of associations for each HCC device is defined in the DCS. The maximum number of associations depends on the configuration and may be expanded by increasing the number of gateways connected to the printer device.

In a DICOM network environment, there are two possibilities for connecting a modality (SCU) to an HCC device (SCP).

Case 1: The association is always opened. Assuming that this behavior applies to all modalities (connected to the same HCC device), the number of modalities has to be equal to or less than the maximum number of supported associations.

Case 2: The association is opened (and closed) on demand. Assuming that this behavior applies to all modalities (connected to the same HCC device), the number of modalities may be greater than the maximum number of supported associations. This number is shared by the modalities.

For each SIEMENS modality, the association open-close behavior is fixed. For other non-SIEMENS modalities, this behavior is unknown. Under optimal circumstances, the number of modalities is equal to or less than the maximum number of supported associations.

The association is always opened by SCU (case 1)

If the associations are always opened by the SCU for each configured HCC device, the association is reserved for this SCU only.

If the maximum number of associations = 1 and another modality never releases the association, this HCC device is always reserved for this modality.

The association is opened and closed on demand (case 2)

The associations are opened (and closed) by SCU on demand for each configured HCC device with a product name.

Special cases (compare also to case 1):

If the number of modalities configured in the HCC device is greater than the maximum number of supported associations, printing will not function for some modalities. The printing function depends on the access time and the release mechanism of each connected modality (e.g., the maximum number of supported associations = 1, the number of modalities = 2. During the access time of the first modality, access of the second modality is denied and connectivity fails and vice versa).

If other modalities do not release the associations, the shareable number of associations decreases.

Modality

Hardware and software prerequisites

All hardware and software prerequisites are included in the <modality> product delivery volume.

Parameters

For software configuration, HCC data/parameters and possibly additional film matrix properties (syngo: filming properties) are required.

Modality data and configuration parameters

Properties	Example	Supplier
Port number	104	Default entry
AE title	PR_"Hostname"	Default entry
TCP/IP address	xxx.x.xxx	Network administrator

HCC data and configuration parameters¹

1 The values of these parameters are part of the specific HCC information

Example: Kodak DryView 8300

Application entity Properties	Display	Supplier
AE title	K8300	Network administrator or HCC service
Port number	5040	HCC service

HC device/ general settings	Display	Supplier
Туре	DICOM printer	Default entry
Class (printer spec. file name)	kodak8300	Default entry
DICOM node	dv8300	Default entry

Filming properties		Display	Supplier	
Hold printed film jobs		10	Default entry	
Min. density		20	Default entry	
Pixel size [1/1000 mm]		85.0 x 85.0	Default entry	
Film sheet formats,	Number of pixels	8" x 10"	Default entry	
portrait	[columns x rows]	2256 x 2676	Delault entry	
Film sheet formats,	Number of pixels	8" x 10"	Default entry	
landscape	[columns x rows]	2736 x 2136	Delauit etiti y	

Filming properties	Display	Supplier
Medium type	Blue film	Default entry
Film destination	Processor	Default entry
Color appearance	Grayscale 12 bit	Default entry
Background	Black	Default entry
Transformation	No magnification	Default entry

Film matrix properties

The settings for filming properties depend on the class selected (DICOM camera). A pull-down menu for DICOM-class cameras is provided. Select your DICOM camera type. A specific file for this type is loaded and the "filming properties" are shown. Changing the "filming properties" will affect the camera site and may not meet the requirements. Do not make any changes, unless instructed otherwise.

NOTE

The filming properties are the "pixel size" and "media sheet size"; this data is required for image scaling and cannot be changed.

Software configuration

- The following information is required:
 - Host name
 - TCP/IP address
 - Application entity title
 - Port number of the DICOM remote host (DICOM laser camera)

The AE title, port number and camera type must be provided by the local camera service.

Syngo software configuration and laser camera

- 1. Select options in the menu line
- 2. Go to Local Service
 - □ The Siemens Service Software Authentication platform appears
- 3. Enter the password and click "OK"
 - □ The Syngo Service Software Home Menu Platform appears
- 4. Click "configuration"
 - □ The Local Service Configuration List of system options appears
- 5. Click DICOM "General"
- 6. Click ">"
 - □ The local Application Entity Title platform appears

- 7. Provide the Local Camera Service with the information in the field "Print (SCU) AE Title PR "Hostname"
- 8. Click "Save"; ">"; "Finish"
 - □ The Configuration Setup platform appears
- 9. Click Local Host "TCP/IP LAN"
 - □ The local Service Configuration TCP/IP LAN Platform appears
- 10. Provide the Local Camera Service with the information in the field "IP address" (scroll down menu for IP address but do not select it)
- 11. Click "Finish"
 - □ The Configuration Setup platform appears
- 12. Select DICOM Print Devices
 - □ The Local Service Hardcopy Device platform appears
- 13. Enter the host name and TCP/IP address of the laser camera (provided by the camera manufacturer)
- 14. Click "Test" to test IP communication (ping)
- 15. Click "Save"
- 16. Click "OK"
- 17. Click ">"
 - □ The General Note Properties Dialog Platform appears
- 18. In Logical Name: Enter the logical name of the laser camera
- Select the Host and choose the host name previously defined in the Hardcopy device platform
- 20. In Application Entity Properties: Enter the AE title in the "Edit AE title" field (provided by the camera manufacturer)
- 21. Enter the port number (provided by the camera manufacturer)
- 22. Click "Add"
- 23. Click "Save"
 - □ DICOM node properties successfully saved
- 24. Click "OK"
- 25. Select the logical name again and click "Verification" to test DICOM communication (mc3echo)
- 26. Click ">"
 - □ The Camera Specific Parameters platform appears
- 27. HC device: Enter the camera name
- 28. General settings: /Type: DICOM printer
- 29. /class: see specific HCC Information or e.g. agfadrystar3000
- 30. Filming properties:

- Hold printed film jobs:

(default is 10; maximum 10 films can be printed again)

- Min density:

(default is 20; can be changed in increments of 0.1)

- Pixel Size: (changes not allowed)
- Film Sheet Formats Portrait/Landscape:

(Do not modify and/or add film sizes, select and delete film sizes that are not available on-site)

- Medium type:

blue film; clear film; paper (default value depends on the class used)

- Film destination:

processor; magazine (default value depends on the class used)

- Color appearance:

Color 24 bit; Grayscale 8 bit; Grayscale 12 bit (default value is grayscale 8 bit) select "Grayscale 12 bit"

- Background:

black or white (default value is black)

- Transformation:

replicate; bilinear; cubic; no magnification (default value is no magnification)

- 31. Click "Save"
 - ➡ Caution: Please wait for the message "device properties successfully saved"
- 32. Click "OK"
- 33. Click "Finish"
 - □ The Configuration Setup platform appears
- 34. Continue by clicking ">" and select the next DICOM "HC Overview" marked
- 35. Click "Finish"
 - □ The Configuration Setup platform appears
- 36. Click LUT files
 - The LUT platform appears.

Image type	Correction LUT	Max. density
XA Image	XaCorr16b-bspline (recommended LUT)	3.00

NOTE

If new LUT files for one or more modalities are available on a removable medium, e.g., floppy or CD, these files can be selected on the source drive and copied to the dependent LUT directories on the local host. LUT files that are not needed can be removed from the LUT directories on the local host.

37. Click ">"

□ Usage of Presentation LUT platform appears

- 38. Select disable
- 39. Modifications are necessary for additional image impressions only.
- 40. Overall Maximum Density:
 - 3.00 (default)

NOTE

The parameter acts as an LUT scaling relative to the setting of max. density of each LUT (and acts also on the density values digitally transferred to the HCC). LUT will be downscaled if this parameter is set to a value greater than the LUT / max. density. Parameter value has no impact on the LUTs which have max. density values that are the same. Parameter value less than one LUT / max. density setting is not defined. (Please note: the measurement of optical density requires the value 3.50 (3.00) for LUT / max. density as well as for overall max. density).

- 41. Interpolation for printing: (changes not allowed)
 - Bilinear (default)
 - Replicate
 - Cubic #Smoothing Type 0, 2, 3, 4 concerns cubic mode only
- 42. When changes are made, click "Save"
- 43. Click "Finish"
- 44. Click "Home"; the system automatically restarts the application

NOTE

This may take some time. Confirm warnings with "OK."

Image quality and optical density check

General image quality information (LUT)

Only the standard LUT files are loaded. For importing/removing additional/unnecessary LUT files (see the "Additional/unnecessary LUT files" section).

The image data from the modality to the HCC is transformed/corrected by the LUTs, once in the modality and once in the HCC. As a result, the LUT must be set on both sides:

- See Siemens Medical Solutions Intranet UPTIME Services
- Product-specific technical documentation

Required LUT settings

Modality	Image type	Correction LUT	Max. density	
ARCADIS system	XAImage	XaCorr16b-bspline	3.00	
	SCImage	XaCorr16b-bspline	3.00	
нсс	See "DICOM printer settings" in the specific camera information.			
ПСС	Settings are made by the HCC service; "LINEAR LUT"			

Density verification

There are two possibilities for checking the LUT via the film density:

The modality is configured to a specific correction LUT and the HCC is configured to linear curves, or the modality is configured to linear LUT and the HCC is configured to linear curves.

Density verification

	Verification for	Modality adjustment			
Check no.	ARCADIS system	ys- Image type	LUT	Max. density	Reference value
1	Desired density	XAImage	XaCorr16b- bspline	3.00	See the table for XaCorr16b-b spline
2	HCC linearity	XAImage	Linear	3.00	See table for linear LUT

These two checks are equivalent; checking the "specified density" is sufficient.

Checking "HCC linearity" may be necessary if the desired density verification (1) shows deviations and the HCC setting needs to be changed.

NOTE

Even if the HCC service does not require a test image of the modality for the HCC setting, it is easier to check this setting - and possibly further HCC corrections - with the HCC linearity verification (2) than with the desired density verification (1). Only the HCC linearity LUT is effective. A graphical display would only show the current HCC behavior, which could be helpful for the HCC service.

Density values

 Measure the density values in 11 gray levels in the SMPTE test image (Fig. 2 / p. 17) (for each film size).

W:4095; C:2047;

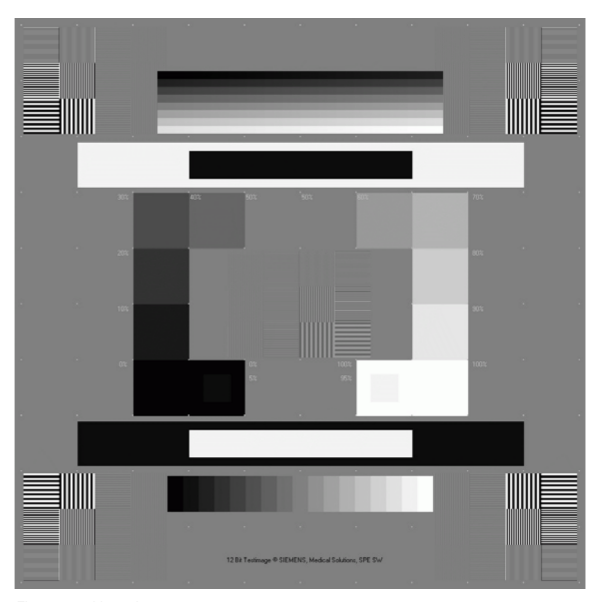


Fig. 2: 12-bit test image

	ХаСоі	rr16b-bspline	(LUT)	Linear LUT		
Step	Ref. LUT	Maximum density	Minimum density	Ref. LUT	Maximum density	Minimum density
1	0.20	0.23	0.17	0.20	0.23	0.17
2	0.31	0.35	0.27	0.47	0.51	0.44
3	0.42	0.47	0.37	0.76	0.80	0.72
4	0.56	0.62	0.50	1.03	1.09	0.98
5	0.73	0.79	0.67	1.32	1.38	1.26
6	0.93	1.00	0.86	1.59	1.66	1.53
7	1.15	1.23	1.07	1.88	1.95	1.81
8	1.43	1.51	1.35	2.17	2.24	2.09
9	1.82	1.91	1.73	2.45	2.54	2.36
10	2.30	2.40	2.20	2.73	2.82	2.63
11	3.00	3.10	2.90	3.00	3.10	2.90
	Modality is co XaCorr16b-s Printer is cor	•	ar LUT.	Modality is configured to linear - LUT. Printer is configured to linear LUT.		

Tab. 1 Reference value for max. density 3.00

Refer to ARCADIS Avantic. Perform the image quality quick test and log the density values measured in the field of 0%, 40%, and 100% for positive and negative image presentation.

Reference film

Reference films

To verify the required image quality, create a reference film and compare the measured density values of the film with the density values in the table above.

Refer to

- Siemens Medical Solutions Intranet UPTIME Services
- Product-specific technical documentation

or follow the short description below.

Reference film with technical images

Verify the **desired** LUT adjustment, please follow this procedure:

Prerequisite configuration for desired LUT adjustment (default setting)

Modality	Image type	Correction LUT	Max. density
ARCADIS system	XAImage	XaCorr16b-bspline	3.00
нсс	See "DICOM printer settings" in the specific camera information. Settings are made by the HCC service; "LINEAR LUT"		

Required configuration for linear LUT adjustment

Modality	Image type	Correction LUT	Max. density
ARCADIS system	XAImage	Linear or nothing selected	3.00
нсс	See "DICOM printer settings" in the specific camera information.		
ПСС	Settings are made by the HCC service; "LINEAR LUT"		

- 1. The layout is configurable under option/configuration/filming layout
- 2. Use format 1.1; default center/width; for the film sheet
- 3. The service test images (test patient) are in patient browser under local database in the Service patient browser. Open and log onto syngo service. When this is done, the test patient becomes visible in the browser.
 - Use test images (technical images) without text and the two medical test images with text and print the film sheet. (the DICOM command to printer is always "Bilinear magnification"); Trim = on.
- 4. Print the reference film with the following test images:
 - SMPTE-Testimage1 IMA1 / EDGE enhancement = 0%,
- 5. Measure SMPTE test image (Fig. 2 / p. 17) and verify the XaCorr16b-bspline LUT using the "density values" table

Segment layout:

1

Segment	Image	Window	Center
1	(ASPIA) SMPTE-Testimage1 IMA1 / E=0%,	1024	1024

- 6. Repeat this procedure with the linear LUT setting
- 7. If the test images are not available, load the test images from the "Test images" ARCA-DIS CD.

Description of correction LUT files

Description of correction LUT files

Correction LUT for XA image	LUT files with D _{min.} 0.2 and D _{max.} 3.00
Nothing selected	Linear LUT
Linear	Linear LUT
xa	Standard LUT; default for all cameras
barten 300-16bin	For bone white display
xrfCorr16b-bspline	Standard LUT for XA images; increased pixel depth, improved gray value resolution and homogeneity

Additional and unnecessary LUT files

If new released LUT files are available on a removable medium (e.g., floppy or CD), these files may be selected on the source drive and copied to the dependent LUT directories on the local system. Unnecessary LUT files may be removed from the LUT directories on the local system.

Importing LUT files

- 1. In the local service configuration platform, select LUT files
- 2. Select the (source) drive and the path where the appropriate LUT (xaConfig16b-bspline.lut") files are located (path C:\ASPIA\config\HC\Lut\XAImage)
- 3. Select the destination LUT directory (correction LUT directory) which depends on the image type (XAImage).
- 4. Pushing the copy button transfers the selected LUT file to CTImage type.
- 5. Repeat this procedure using the appropriate LUT files for SC images.
- 6. Select the destination LUT directory (correction LUT directory) which depends on the image type (SCImage).
- 7. Pushing the copy button transfers the selected LUT file to SCImage type.
- 8. Confirm the message "files successfully copied" by clicking "OK"

Removing LUT files

Unnecessary LUT files can be removed from LUT directories on the local host by selecting the appropriate LUT file and clicking the 'remove' button.

Click ">"

Real size scaling

n.a.

Error and warning messages

General about error and warning messages

If the association is not available, is broken, or the network is not available, the user shall be informed and corrective actions shall be performed as necessary.

The following tables document the behaviors of the DICOM print AE in response to messages received for the printer SOP class and the print job class.

Message regarding film job status and error handling

Definitions of camera symbols

Idle or running: Camera symbol

Camera is installed and ready; idle icon is displayed.

Interact: Camera symbol is marked with a cross and with!

The user must react soon but not immediately.

Example: A camera was low on 8x10 clear sheets: LOW 8x10 CLR was sent by n-event-report.

Film job has failed or queue stopped: Camera symbol with a cross and X

The user must react immediately. Either the camera needs immediate attention or a job has been aborted.

Example: A camera is out of 8x10 clear sheets, the camera is down, or a film job has been aborted.

Different camera symbols are displayed according to the printer status info.

Message string visible in the status bar	Description	Other action for syngo/camera symbol
Connection to camera is not available	Camera is not con- nected/network is not avail- able	The icon for printing is marked with a cross.The queue is stopped

Common status information

Printer status info./execution status info.	Description	Message string visible in the status bar	Other action for syngo/camera symbol
NORMAL	Camera is ready.	Camera is ready.	<none>/idle</none>
BAD RECEIVE MGZ	There is a problem with the film receive magazine. Films from the printer cannot be transported into the magazine.	Problem with receive magazine.	<none>/interact</none>
BAD SUPPLY MGZ	There is a problem with a film supply magazine. Films from this magazine cannot be transported into the printer.	Problem with supply magazine.	<none>/interact</none>
CALIBRATING	Printer is performing self-calibration. It is expected to be available for normal operation shortly.	Self-calibration. Please wait.	<none>/idle</none>
CALIBRATION ERR	An error in the printer calibration has been detected. The quality of processed films may not be optimal.	Calibration prob- lem. Film quality may not be opti- mal.	<none>/interact</none>
CHECK CHEMI- CALS	A problem with the processor chemicals has been detected. The quality of processed films may not be optimal.	Chemistry prob- lem. Film quality may not be opti- mal.	<none>/interact</none>
CHECK SORTER	There is an error in the film sorter	Error in film sorter.	<none>/interact</none>
CHEMICALS EMPTY	There are no processing chemicals in the processor. Films will not be printed and processed until the processor has been attended to.	Camera chemistry empty. Please check.	<none>/interact</none>
CHEMICALS LOW	The chemical level in the processor is low. If this is not corrected, the processor will probably shut down soon.	Camera chemistry low. Please check.	<none>/interact</none>
COVER OPEN	One or more printer or processor covers, drawers, doors are open.	Camera cover, drawer or door open.	<none>/interact</none>

Printer status info./execution status info.	Description	Message string visible in the status bar	Other action for syngo/camera symbol
ELEC CONFIG ERR	Printer configured improperly for this job.	Camera configured improperly for this job. Queue stopped.	Queue for this camera will be STOPPED/queue stopped
ELEC DOWN	Printer is not operating due to some unspecified electrical hardware problem.	Camera electrical hardware problem.	<none>/interact</none>
ELEC SW ERROR	Printer not operating due to some unspecified software error.	Camera software problem. Queue stopped.	Queue for this camera will be STOPPED/queue stopped
EMPTY 8x10	The 8x10 inch film supply magazine is empty.	8x10 film supply empty.	<none>/interact</none>
EMPTY 8x10 BLUE	The 8x10 inch blue film supply magazine is empty.	8x10 blue film supply empty.	<none>/interact</none>
EMPTY 8x10 CLR	The 8x10 inch clear film supply magazine is empty.	8x10 clear film supply empty.	<none>/interact</none>
EMPTY 8x10 PAPR	The 8x10 inch paper supply magazine is empty.	8x10 paper supply empty.	<none>/interact</none>
EMPTY 10x12	The 10x12 inch film supply magazine is empty.	10x12 film supply empty.	<none>/interact</none>
EMPTY 10x12 BLUE	The 10x12 inch blue film supply magazine is empty.	10x12 blue film supply empty.	<none>/interact</none>
EMPTY 10x12 CLR	10x12 clear film supply empty.	The 10x12 inch clear film supply magazine is empty.	<none>/interact</none>
EMPTY 10x12 PAPR	The 10x12 inch paper supply magazine is empty.	10x12 paper supply empty.	<none>/interact</none>
The 10x14 inch film supply magazine is empty.	EMPTY 10x14	10x14 film supply empty	<none>/interact</none>
EMPTY 10x14 BLUE	The 10x14 inch blue film supply magazine is empty.	10x14 blue film supply empty.	<none>/interact</none>
EMPTY 10x14 CLR	The 10x14 inch clear film supply magazine is empty.	10x14 clear film supply empty.	<none>/interact</none>
EMPTY 10x14 PAPR	The 10x14 inch paper supply magazine is empty.	10x14 paper supply empty.	<none>/interact</none>

Printer status info./execution status info.	Description	Message string visible in the status bar	Other action for syngo/camera symbol
EMPTY 11x14	The 11x14 inch film supply magazine is empty.	11x14 film supply empty.	<none>/interact</none>
EMPTY 11x14 BLUE	The 11x14 inch blue film supply magazine is empty.	11x14 blue film supply empty.	<none>/interact</none>
EMPTY 11x14 CLR	The 11x14 inch clear film supply magazine is empty.	11x14 clear film supply empty.	<none>/interact</none>
EMPTY 11x14 PAPR	The 11x14 inch paper supply magazine is empty.	11x14 paper sup- ply empty	<none>/interact</none>
EMPTY 14x14	The 14x14 inch film supply magazine is empty.	14x14 film supply empty.	<none>/interact</none>
EMPTY 14x14 BLUE	The 14x14 inch blue film supply magazine is empty.	14x14 blue film supply empty.	<none>/interact</none>
EMPTY 14x14 CLR	The 14x14 inch clear film supply magazine is empty.	14x14 clear film supply empty.	<none>/interact</none>
EMPTY 14x14 PAPR	The 14x14 inch paper supply magazine is empty.	14x14 paper supply empty.	<none>/interact</none>
EMPTY 14x17	The 14x17 inch film supply magazine is empty	14x17 film supply empty.	<none>/interact</none>
EMPTY 14x17 BLUE	The 14x17 inch blue film supply magazine is empty.	14x17 blue film supply empty.	<none>/interact</none>
EMPTY 14x17 CLR	The 14x17 inch clear film supply magazine is empty.	14x17 clear film supply empty.	<none>/interact</none>
EMPTY 14x17 PAPR	The 14x17 inch paper supply magazine is empty.	14x17 paper supply empty.	<none>/interact</none>
EMPTY 24x24	The 24x24 inch film supply magazine is empty.	24x24 film supply empty.	<none>/interact</none>
EMPTY 24x24 BLUE	The 24x24 inch blue film supply magazine is empty.	24x24 blue film supply empty.	<none>/interact</none>
EMPTY 24x24 CLR	The 24x24 inch clear film supply magazine is empty.	24x24 clear film supply empty.	<none>/interact</none>
EMPTY 24x24 PAPR	The 24x24 inch paper supply magazine is empty.	24x24 paper supply empty.	<none>/interact</none>
EMPTY 24x30	The 24x30 inch film supply magazine is empty.	24x30 film supply empty.	<none>/interact</none>
EMPTY 24x30 BLUE	The 24x30 inch blue film supply magazine is empty.	24x30 blue film supply empty.	<none>/interact</none>

Printer status info./execution status info.	Description	Message string visible in the status bar	Other action for syngo/camera symbol
EMPTY 24x30 CLR	The 24x30 inch clear film supply magazine is empty.	24x30 clear film supply empty.	<none>/interact</none>
EMPTY 24x30 PAPR	The 24x30 inch paper supply magazine is empty.	24x30 paper supply empty.	<none>/interact</none>
EMPTY A4 PAPR	The A4 paper supply magazine is empty.	A4 paper supply empty.	<none>/interact</none>
EMPTY A4 TRANS	The A4 transparency supply magazine is empty.	A4 transparency supply empty.	<none>/interact</none>
EXPOSURE FAILURE	The exposure device has failed for some unspecified reason.	Exposure device has failed.	<none>/interact</none>
FILM JAM	A film transport error has occurred and a film is jammed in the printer or processor.	Film jam.	<none>/interact</none>
FILM TRANSP ERR	There is a malfunction with the film transport. There may or may not be a film jam.	Film transport problem.	<none>/interact</none>
FINISHER EMPTY	The finisher is empty.	Finisher is empty.	<none>/interact</none>
FINISHER ERROR	The finisher is not operating for some unspecified reason.	Finisher problem.	<none>/interact</none>
FINISHER LOW	The finisher is low on supplies	Finisher low.	<none>/interact</none>
LOW 8x10	The 8x10 inch film supply magazine is low.	8x10 film supply low.	<none>/interact</none>
LOW 8x10 BLUE	The 8x10 inch blue film supply magazine is low.	8x10 blue film supply low.	<none>/interact</none>
LOW 8x10 CLR	The 8x10 inch clear film supply magazine is low.	8x10 clear film supply low.	<none>/interact</none>
LOW 8x10 PAPR	The 8x10 inch paper supply magazine is low.	8x10 paper supply low.	<none>/interact</none>
LOW 10x12	The 10x12 inch film supply magazine is low.	10x12 film supply low.	<none>/interact</none>
LOW 10x12 BLUE	The 10x12 inch blue film supply magazine is low.	10x12 blue film supply low.	<none>/interact</none>
LOW 10x12 CLR	The 10x12 inch clear film supply magazine is low.	10x12 clear film supply low.	<none>/interact</none>

Printer status info./execution status info.	Description	Message string visible in the status bar	Other action for syngo/camera symbol
LOW 10x12 PAPR	The 10x12 inch paper supply magazine is low.		
LOW 10x14	The 10x14 inch film supply magazine is low.	10x14 film supply low.	<none>/interact</none>
LOW 10x14 BLUE	The 10x14 inch blue film supply magazine is low.	10x14 blue film supply low.	<none>/interact</none>
LOW 10x14 CLR	The 10x14 inch clear film supply magazine is low.	10x14 clear film supply low.	<none>/interact</none>
LOW 11x14	The 11x14 inch film supply magazine is low.	11x14 film supply low.	<none>/interact</none>
LOW 10x14 PAPR	The 10x14 inch paper supply magazine is low.	10x14 paper supply low.	<none>/interact</none>
LOW 11x14 BLUE	The 11x14 inch blue film supply magazine is low.	11x14 blue film supply low.	<none>/interact</none>
LOW 11x14 CLR	The 11x14 inch clear film supply magazine is low.		
LOW 11x14 PAPR	The 11x14 inch paper supply magazine is low.		
LOW 14x14	The 14x14 inch film supply magazine is low.	14x14 film supply low.	<none>/interact</none>
LOW 14x14 BLUE	The 14x14 inch blue film supply magazine is low.	14x14 blue film supply low.	<none>/interact</none>
LOW 14x14 CLR	The 14x14 inch clear film supply magazine is low.	14x14 clear film supply low.	<none>/interact</none>
LOW 14x14 PAPR	The 14x14 inch paper supply magazine is low.	14x14 paper supply low.	<none>/interact</none>
LOW 14x17	The 14x17 inch film supply magazine is low.		
LOW 14x17 BLUE	The 14x17 inch blue film supply magazine is low. 14x17 blue film supply low.		<none>/interact</none>
LOW 14x17 CLR	The 14x17 inch clear film supply magazine is low.	14x17 clear film supply low.	<none>/interact</none>
LOW 14x17 PAPR	The 14x17 inch paper supply magazine is low.		
LOW 24x24	The 24x24 inch film supply magazine is low.	24x24 film supply low.	<none>/interact</none>

Printer status info./execution status info.	Description	Message string visible in the status bar	Other action for syngo/camera symbol
LOW 24x24 BLUE	The 24x24 inch blue film supply magazine is low.	24x24 blue film supply low.	<none>/interact</none>
LOW 24x24 CLR	The 24x24 inch clear film supply magazine is low.	24x24 clear film supply low.	<none>/interact</none>
LOW 24x24 PAPR	The 24x24 inch paper supply magazine is low.	24x24 paper supply low.	<none>/interact</none>
LOW 24x30	The 24x30 inch film supply magazine is low.	24x30 film supply low.	<none>/interact</none>
LOW 24x30 BLUE	The 24x30 inch blue film supply magazine is low.	24x30 blue film supply low.	<none>/interact</none>
LOW 24x30 CLR	The 24x30 inch clear film supply magazine is low.	24x30 clear film supply low.	<none>/interact</none>
LOW 24x30 PAPR	The 24x30 inch paper supply magazine is low.		
LOW A4 PAPR	The A4 paper supply magazine is low.		
LOW A4 TRANS	The A4 transparency supply magazine is low.	A4 transparency supply low.	<none>/interact</none>
NO RECEIVE MGZ	The film receive magazine not available.	Film receiver not available.	<none>/interact</none>
NO RIBBON	The ribbon cartridge needs to be replaced.	Replace ribbon cartridge.	<none>/interact</none>
NO SUPPLY MGZ	The film supply magazine specified for this job is not available.	Film supply not available.	<none>/interact</none>
CHECK PRINTER	The printer is not ready at this time, operator intervention is required to make the printer available.	operator intervention is red to make the printer	
CHECK PROC	The processor is not ready at this time, operator intervention is required to make the printer available.	Check processor.	<none>/interact</none>
PRINTER DOWN	The printer is not operating for some unspecified reason.	Camera down.	<none>/interact</none>

Printer status info./execution status info.	Description	Message string visible in the status bar	Other action for syngo/camera symbol
PRINTER INIT	The printer is not ready at this time but is expected to become available without intervention. For example, it may be in a normal warm-up state.	Camera initializ- ing.	<none>/idle</none>
PRINTER OFFLINE	The printer has been disabled by an operator or service person.	Camera offline.	<none>/interact</none>
PROC DOWN	The processor is not operating for some unspecified reason.	Processor down.	<none>/interact</none>
PROC INIT	The processor is not ready at this time but is expected to become available without intervention. For example, it may be in a normal warm-up state.		<none>/idle</none>
PROC OVER- FLOW FL	Processor chemicals are approaching the overflow full mark.	Processor chemicals overflow.	<none>/interact</none>
PROC OVER- FLOW HI	Processor chemicals have reached the overflow full mark.	Processor chemicals near overflow.	<none>/interact</none>
QUEUED	Print job in queue	-	<none>/idle</none>
RECEIVER FULL	The film receive magazine is full.	Receiver full.	<none>/interact</none>
REQ MED NOT INST	The requested film, paper, or other media supply magazine is not installed in the printer but may be available with operator intervention.	Install media supply.	<none>/interact</none>
REQ MED NOT AVAI	The requested film, paper, or other media requested is not available on this printer.	Media supply not available on this camera. Queue stopped. Change camera.	Queue for this camera will be STOPPED/queue stopped
RIBBON ERROR	There is an unspecified problem with the print ribbon.	Error with print ribbon.	<none>/interact</none>

Printer status info./execution status info.	Description	Message string visible in the status bar	Other action for syngo/camera symbol
SUPPLY EMPTY	The printer is out of film.	Camera out of film.	<none>/interact</none>
SUPPLY LOW	The film supply is low.	Film supply low.	<none>/interact</none>
UNKNOWN	There is an unspecified problem.	Unspecified problem with camera.	<none>/interact</none>

Additional status information - AGFA printers

Printer status info./execution status info.	Description	Message string visible in the status bar	Other action for syngo/camera symbol
WARMING UP	Printer is in the warm-up stage. Spooling of print jobs to disk is still possible.	Camera is warm- ing up	<none>/idle</none>
OFFLINE	OFFLINE printer is switched offline. Spooling of print jobs to disk is still possible.	Camera is switched offline	<none>/interact</none>
NONE	General printer warning - no specific information available. Spooling of print jobs to disk is still possible.		<none>/idle</none>

Additional status information - Kodak PACS Link (formerly Imation)

Printer status info./execution status info.	Description	Message string visible in the status bar	Other action for syngo/camera symbol
SUPPLY MGZ ERR	There is an error with the supply magazine.	Error with film supply.	<none>/interact</none>

Additional status information - Kodak 2180/1120

Printer status info./execution status info.	Description	Message string visible in the status bar	Other action for syngo/camera symbol
PRINTER NOT RDY	Printer not ready.	Camera not ready.	<none>/interact</none>
CHECK PRO- CESSOR	Check processor.	Check processor.	<none>/interact</none>
NO TONER	No toner.	No toner.	<none>/interact</none>
FATAL	Fatal error.	Fatal error. Queue stopped.	Queue for this camera will be STOPPED/queu e stopped

Additional status information - Codonics

Printer status info./execution status info.	Description	Message string visible in the status bar	Other action for syngo/camera symbol
STANDARD	Printer is ready.	Camera is ready.	<none>/Normal</none>
LOAD A-SIZE	Load A-size media.	Load A-size media.	<none>/interact</none>
LOAD A-DVPA- PER	Load A-size black and white paper.	Load A-size black and white paper.	<none>/interact</none>
LOAD A-CVPA- PER	Load A-size color paper.	Load A-size color paper.	<none>/interact</none>
LOAD A-CVTRANS	Load A-size transparencies.	Load A-size transparencies.	<none>/interact</none>
LOAD A4-SIZE	Load A4-size media.	Load A4-size media.	<none>/interact</none>
LOAD A4-DVPAPER	Load A4-size black and white paper. Load A4-size black and white black and white paper.		<none>/interact</none>
LOAD A4-CVPAPER	Load A4-size color paper.	Load A4-size color paper.	<none>/interact</none>
LOAD A4-CVTRANS	Load A4-size transparencies.	Load A4-size transparencies.	<none>/interact</none>
LOAD LA-SIZE	Load LA-size media.	Load LA-size media.	<none>/interact</none>

Printer status info./execution status info.	Description	Message string visible in the status bar	Other action for syngo/camera symbol
LOAD LA-DVPAPER	Load LA-size black and white paper.	Load LA-size black and white paper.	<none>/interact</none>
LOAD LA-CVPAPER	Load LA-size color paper.	Load LA-size color paper.	<none>/interact</none>
LOAD LA-CVTRANS	Load LA-size transparencies.	Load LA-size transparencies.	<none>/interact</none>
LOAD LA4-SIZE	Load LA4-size media.	Load LA4-size media.	<none>/interact</none>
LOAD LA4-DVPAPER	Load LA4-size black and white paper.	Load LA4-size black and white paper.	<none>/interact</none>
LOAD LA4-CVPAPER	Load LA4-size color paper.	ad LA4-size color paper. Load LA4-size color paper.	
LOAD LA4-CVTRANS	Load LA4-size transparencies.	·	
LOAD XLA-SIZE	Load XLA-size media.	media. Load XLA-size media.	
LOAD XLA-DVPAPER	Load XLA-size black and white paper.	Load XLA-size black and white paper.	<none>/interact</none>
LOAD XLA-CVPAPER	Load XLA-size color paper.	Load XLA-size color paper.	<none>/interact</none>
LOAD XLA-CVTRANS	Load XLA-size transparencies.	Load XLA-size transparencies.	<none>/interact</none>
LOAD XLA4-SIZE	Load XLA4-size media.	XLA4-size media. Load XLA4-size media.	
LOAD XLA4-DVPAPE	Load XLA4-size black and white paper.		
LOAD XLA4-CVPAPE	Load XLA4-size color paper.	Load XLA4-size color paper.	<none>/interact</none>
LOAD XLA4-CVTRAN	Load XLA4-size transparencies.	ze transparen- Load XLA4-size transparencies.	
LOAD XLW-SIZE	Load XLW-size media.	Load XLW-size media.	<none>/interact</none>

Printer status info./execution status info.	Description	Message string visible in the status bar	Other action for syngo/camera symbol
LOAD XLW-DVPAPER	Load XLW-size black and white paper.	Load XLW-size black and white paper.	<none>/interact</none>
LOAD XLW-CVPAPER	Load XLW-size color paper.	Load XLW-size color paper. Load XLW-size color paper.	
LOAD 8X10-SIZE	Load 8x10 media. Load 8x10 me		<none>/interact</none>
LOAD 8X10-DVFILM	Load 8x10 black and white film.	Load 8x10 black and white film.	<none>/interact</none>
SUPPLY MISS- ING	The film supply magazine specified for this job is not available.	Film supply not available.	<none>/interact</none>
RIBBON MISS- ING	Ribbon is missing.	Ribbon is missing.	<none>/interact</none>
RIBBON EMPTY	Ribbon is empty.	Ribbon is empty.	<none>/interact</none>
TOP COVER OPEN	Top cover of printer is open.	Top cover of camera is open.	<none>/interact</none>

Additional DICOM execution status information

Printer status info./execution status info.	Description	Message string visible in the status bar	Other action for syngo/camera symbol
INVALID PAGE DES	The specified page layout cannot be printed or other page description errors have been detected.	Film job cannot be printed on this camera. Queue stopped. Please redirect film job.	Queue for this camera will be STOPPED/queu e stopped
INSUFFIC MEMORY	There is not enough memory available to complete this job.	Not enough memory available in camera. Queue stopped. Please continue queue or change camera.	Queue for this camera will be STOPPED/queu e stopped
NONE	General printer warning - no specific information is available. Spooling of print jobs to disk is still possible.	-	<none>/idle</none>

Agfa Drystar 5500

General information

Block diagram

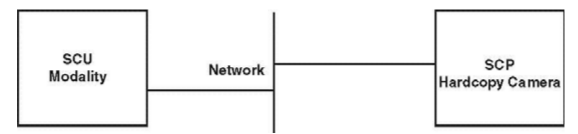


Fig. 3:

Available film sizes

Applie	cation	Release status	Film type	Medium type
14" x 17"	Portrait	Yes	DT2B	Blue-based
14 X 17	Landscape	Yes	DT2B	Blue-based
14" x 14"	Portrait	Yes	DT2B	Blue-based
14 X 14	Landscape	No ¹	No ¹	No ¹
11" x 14"	Portrait	Yes	DT2B	Blue-based
11 X 14	Landscape	Yes	DT2B	Blue-based
10" x12"	Portrait	Yes	DT2B	Blue-based
10" X12"	Landscape	Yes	DT2B	Blue-based
8" x 10"	Portrait	Yes	DT2B	Blue-based
6 X IU	Landscape	Yes	DT2B	Blue-based
Oth	ners	N/A	N/A	N/A

^{1.} Film size (format) is not released and does not work properly.

Restrictions

NOTE	For HCC-independent restrictions, refer to (Restrictions and known effects / p. 6).
NOTE	Maximum number of associations supported: 10

NOTE	The background command does not work properly. The background is always white.
NOTE	The 14" x 14" film size landscape is not allowed for use, because this format is not supported by the camera.
NOTE	Light line structure visible within diagonal test image

SCU/modality software configuration

Application entity Properties	Display	Changes allowed
AE title	DRY5500	Yes
Port number	104	No

HC device/ general settings	Display	Changes allowed
Туре	DICOM printer	No
Class	agfadrystar5500	No
(Printer spec. file name)	agradi ystar 5500 Mo	
DICOM node	DS5500	Yes

Filming properties	Display	Changes allowed
Hold printed film jobs	10	Yes
Min. density	20	No
Pixel size [1/1000 mm]	50.0 x 50.0	No

Filming properties		Display	Changes allowed
Film sheet formats,	Number of pixels	14"x17"	
Portrait	[columns x rows]	6922x8368	
		14"x14"	
		6882x6882	
		11"x14 "	
		5376x6922	
		10"x12 "	
		4880x5860	In "define new"
		8"x10"	Do not modify/add
		3852x4880	Select only
Film sheet formats,	Number of pixels	14"x17"	Delete only
Landscape	[columns x rows]	8368x6922	
		11"x14 "	
		6922x5376	
		10"x12"	
		5860x4880s	
		8"x10"	
		4880x3852	
Medium type		Blue film	Yes
Film destination		Processor	No
Color appearance		Grayscale 12 bit	No
Background		Black	Yes
Transformation		No magnification	No

NOTE

Do not modify and/or add film sizes.

Do not modify pixel sizes.

Delete film sizes that are not available at customer site.

SCP/hardcopy camera configuration (provided by OEM)

Identification

Device type:	DICOM print server/printer
Device name:	DRYSTAR 5500
Manufacturer:	AGFA
SW revision:	R2.00 B1
Physical interface:	10/100 base - TP Ethernet
Network protocol:	TCP/IP
DICOM conformance statement:	Rev.1.3, May 5, 2003 Doc.No. 000737
Image memory:	128 Mbyte
Hard disk:	18 Gbyte
Number of inputs:	1 / Ethernet RJ45
Number of outputs:	No output available
Number of operating panels:	Built in

Printer settings

Variable name	Setting
Nickname	"SP_specific name"
Calling AE title	MERGE_PRINT_SCU
Number of copies	1
Print priority	Low
Polarity	Normal
Film destination output tray	Empty
Tray 1	Yes
Tray 2	Empty
Tray 3	Empty
Tray 4	Empty
Film orientation	Portrait
Trim	No
Film size ID	Empty
Medium type	Empty

Variable name	Setting
Print even if film size ID/medium type is not supported	No
Kernel	Cubic high ressmoothing factor - 2.5
Magnification	Max custom scale factor 1.0
Pixel size	1.0 / 1.0
Perception LUT	Linear
Kanamori-like value	0
Custom value	Empty
Illumination (cd/m)	2000
Reflected ambient light (cd/m2)	10
Border density (OD x 100)	Black
Empty image density (OD x 100)	Black
Minimum density	Empty
Maximum density	Site 320
Annotation 1	None
Annotation 2	None
Window (%)	Empty
Level (%)	Empty
Image orientation	R0
Conformance level	1
N-event enabled	Off
Mamm modality	Site no.
Association time-out(s)	0
Image time-out(s)	0
ALLOW IMPLICIT VR LITTLE ENDIAN	Yes
ALLOW EXPLICIT VR LITTLE ENDIAN	Yes
ALLOW EXPLICIT BIG ENDIAN	Yes

Variable name	Setting
Resolution	320
Supported abstract syntax	Basic film box SOP class
	Basic gray PM meta SOP class
	Basic color PM meta SOP class
	Print queue management SOP class
	Printer SOP class
	Basic color image box
	Basic grayscale image box
	Basic film session SOP class
	Print fob SOP class
	Presentation LUT SOP class
	Basic annotation box SOP class
	Verification service class
	Print queue management SOP class
Early processing allowed	Yes

Error/warning messages (examples)

Warning or error mes- sages of camera	Message sent by SCP (*1)	Displayed message on SCU (*2)	
Supply magazine empty	EMPTY 8X10	8x10 film supply empty	
Supply magazine empty	EMPTY 11X14	11x14 film supply empty	
Supply magazine empty	EMPTY 14X17	14x17 film supply empty	
(*1) See all messages in the DCS of the hardcopy camera			
(*2) See all messages in the DCS of the modality			

NOTE

Reporting errors and warnings requires conformance level 1, but it does not function as specified: The warning messages do not conform with DICOM. If the syngo/camera symbol is always a cross but printing is possible, the Siemens default printer setting conformance level 1 is in use. The recommended setting is conformance level 0 (refer to printer setting) in which only errors are reported.

Image quality and optical density

No specific parameter available.

Real size scaling

N/A

Agfa Drystar 3000

General information

Block diagram

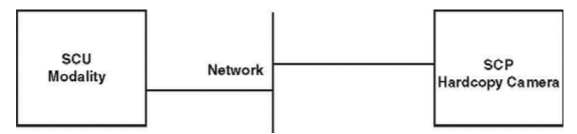


Fig. 4:

Available film sizes

Appli	cation	Release status	Film type	Medium type
14" x 17"	Portrait	Yes	TM 1B Dry	Blue-based
14 X 17	Landscape	Yes	TM 1B Dry	Blue-based
14" x 14"	Portrait	N/A	N/A	N/A
14 X 14	Landscape	N/A	N/A	N/A
11" x 14"	Portrait	No ¹	TM 1B Dry	Blue-based
11 X 14	Landscape	No ¹	TM 1B Dry	Blue-based
8" x 10"	Portrait	N/A	N/A	N/A
6 X 10	Landscape	N/A	N/A	N/A
Oth	ners	N/A	N/A	N/A

^{1.} Film size is available but not released

Restrictions

NOTE	For HCC-independent restrictions, refer to (Restrictions and known effects / p. 6).
NOTE	Changing the film size requires manual modifications at the camera site.
NOTE	Maximum number of associations supported: 4

NOTE	The background command does not work properly. The background is always white.
NOTE	Light cloudy structures visible in homogeneous areas.

SCU/modality software configuration

Application entity Properties	Display	Changes allowed
AE title	DRY3000	Yes
Port number	104	No

HC device/ general settings	Display	Changes allowed
Туре	DICOM printer	No
Class (Printer spec. file name)	agfadrystar3000	No
DICOM node	DRY3000	Yes

Filming properties		Display	Changes allowed
Hold printed film jobs		10	Yes
Min. density		20	No
Pixel size [1/1000 mm]		79.4 x 79.4	No
Film sheet formats,	Number of pixels	14"x17"	
portrait	[columns x rows]	4224x4839	
		11"x14 "	In "define new"
		3268x3924	Do not modify/add
Film sheet formats,	Number of pixels	14"x17"	Select only
landscape	[columns x rows]	5140x3924	Delete only
		11"x14"	
		4224x2962	
Medium type		Blue film	Yes
Film destination		Processor	Yes

Filming properties	Display	Changes allowed
Color appearance	Grayscale 12 bit	No
Background	Black	Yes
Transformation	No magnification	No

Do not modify and/or add film sizes.

Do not modify pixel sizes.

Delete film sizes that are not available at customer site.

SCP/hardcopy camera configuration (provided by OEM)

Identification

Device type:	DICOM print server/printer
Device name:	DRYSTAR 3000
Manufacturer:	AGFA
SW revision:	MeGa 3.32, cad 32948, ecu 32950, DI301p95, R1.95, aos 32947, dcm 32956, mps 32941, OEM 43969, PNP DCM 1001
Physical interface:	10 base - TP Ethernet
Network protocol:	TCP/IP
DICOM conformance statement:	Rev.2.3, July 31, 2003
Image memory:	32 Mbyte
Hard disk:	1.2 Gbyte
Number of inputs:	1 / Ethernet RJ45
Number of outputs:	n.a.
Number of operating panels:	1 internal keypad, 1 external keypad

Printer settings

File name	Content	Remarks
pms.ini	MERGE_PRINT_SCU	No .idf file defined
	IDF=	PMS.IDF is default standard
	CFG=D:\MEDCOM2.PMS	
PMS.IDF	default STANDARD\1.1	Agfa layout ID:
		14x17P ID1411
		14x17L ID1511
		14x14P ID1611
		11x14P ID1211
		11x14L ID1311
		8x10P ID1011
		8x10L ID1111
Medcom2.pms	00	is used (DCS), no *.idf file defined
	pms_virgin_cfg 0	AGFA default confrmLevel is 0 (warnings)
	nevent_enabled 0	Disable N-events messages
	trim_flag 0	Disable trim around images
	utl_id 1	LINEAR LUT

Error/warning messages (examples)

Warning or error mes- sages of camera	Message sent by SCP (*1)	Displayed message on SCU (*2)	
Supply magazine empty	SUPPLY EMPTY	Camera out of film	
Switch camera from online to offline	PRINTER OFFLINE	Unspecified problem with camera	
Camera started, warming up	WARMING UP	Camera is warming up	
(*1) See all messages in the DCS of the hardcopy camera			
(*2) See all messages in the DCS of the modality			

Image quality and optical density

No specific parameter available.

Real size scaling

N/A

Agfa LR5200/MG3000

General information

Block diagram

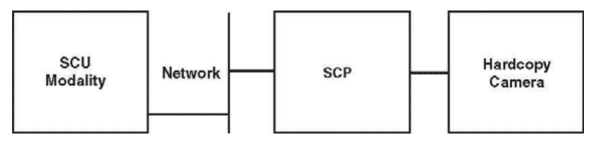


Fig. 5:

Available film sizes

Applie	cation	Release status	Film type	Medium type
14" x 17"	Portrait	Yes	Scopix LT2B	Blue-based
14 X 17	Landscape	Yes	Scopix LT2B	Blue-based
14" x 14"	Portrait	Yes	Scopix LT2B	Blue-based
14 X 14	Landscape	No ¹	No ¹	No ¹
11" x 14"	Portrait	Yes	Scopix LT2B	Blue-based
11 X 14	Landscape	Yes	Scopix LT2B	Blue-based
8" x 10"	Portrait	Yes	Scopix LT2B	Blue-based
0 X 10	Landscape	Yes	Scopix LT2B	Blue-based
Oth	ners	N/A	N/A	N/A

^{1.} Film size (format) is not released and does not work properly.

Restrictions

NOTE	For HCC-independent restrictions, refer to (Restrictions and known effects / p. 6).
NOTE	Maximum number of associations supported: 4
NOTE	The background command does not work properly.

SCU/modality software configuration

Application entity Properties	Display	Changes allowed
AE title	LR5200	Yes
Port number	104	No

HC device/ general settings	Display	Changes allowed
Туре	DICOM printer	No
Class (Printer spec. file name)	agfalr5200	No
DICOM node	lr5200	Yes

Filming properties		Display	Changes allowed
Hold printed film jobs		10	Yes
Min. density		20	Yes
Pixel size [1/1000 mm]		80.0 x 80.0	No
Film sheet formats,	Number of pixels	14"x17"	
portrait	[columns x rows]	4224x4839	
		14"x14"	
		4224x3897	
		11"x14"	
		3268x3924	In "define new"
		8"x10"	Do not modify/add
		2344x2647	Select only
Film sheet formats,	Number of pixels	14"x17"	Delete only
landscape	[columns x rows]	5140x3924	
		11"x14"	
		4224x2962	
		8"x10"	
		2948x2046	
Medium type		Blue film	Yes
Film destination		Processor	Yes

Filming properties	Display	Changes allowed
Color appearance	Grayscale 12 bit	No
Background	Black	Yes
Transformation	No magnification	No

Do not modify and/or add film sizes.

Do not modify pixel sizes.

Delete film sizes that are not available at customer site.

SCP/hardcopy camera configuration (provided by OEM)

Identification

Device type:	DICOM print server/printer
Device name:	MG 3000
Manufacturer:	AGFA
SW revision:	MeGa 3.32,
	aos 32946,
	cad 32946,
	ecu 32948,
	dcm 32956,
	OEM 49535,
Physical interface:	10 base - TP Ethernet
Network protocol:	TCP/IP
DICOM conformance statement:	Rev.1.4, April 20, 2001
Image memory:	128 Mbyte
Hard disk:	4.1 Gbyte
Number of inputs:	1
Number of outputs:	1
Number of operating panels:	None

Device type:	DICOM camera
Device name:	LR 5200
Manufacturer:	AGFA
SW revision:	LTP 01806.240698
Physical interface:	FOI optic
Network protocol:	None
DICOM conformance statement:	None
Image memory:	n.a.
Hard disk:	n.a.
Number of inputs:	1
Number of outputs:	n.a.
Number of operating panels:	1

Printer settings

File name	Content	Remarks
pms.ini	MERGE_PRINT_SCU	No .idf file defined
	IDF=	PMS.IDF is default standard
	CFG=D:\MEDCOM2.PMS	
PMS.IDF	default STANDARD\1.1	Agfa layout ID:
		14x17P ID1411
		14x17L ID1511
		14x14P ID1611
		11x14P ID1211
		11x14L ID1311
		8x10P ID1011
		8x10L ID1111
Medcom2.pms	00	Is used (DCS), no *.idf file defined
	pms_virgin_cfg 0	AGFA default confrmLevel is 0 (warnings)
	nevent_enabled 0	Disable N-events messages
	trim_flag 0	Disable trim around images
	utl_id 1	LINEAR LUT

Error/warning messages (examples)

Warning or error mes- sages of camera	Message sent by SCP (*1)	Displayed message on SCU (*2)	
Supply magazine empty	SUPPLY EMPTY	Camera out of film	
Switch camera from online to offline	PRINTER OFFLINE	Unspecified problem with camera	
Camera started, warming up	WARMING UP	Camera is warming up	
(*1) See all messages in the DCS of the hardcopy camera			
(*2) See all messages in the DCS of the modality			

Image quality and optical density

No specific parameter available.

Real size scaling

N/A

Kodak DryView 8900

General information

Block diagram

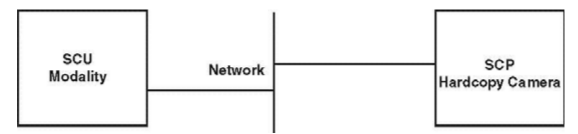


Fig. 6:

Available film sizes

Appli	cation	Release status	Film type	Medium type
14" x 17"	Portrait	Yes	DVB	Blue-based
14 X 17	Landscape	Yes	DVB	Blue-based
14" x 14"	Portrait	Yes	DVB	Blue-based
14 X 14	Landscape	Yes	DVB	Blue-based
11" x 14"	Portrait	Yes	DVB	Blue-based
11 X 14	Landscape	Yes	DVB	Blue-based
10" x 12"	Portrait	Yes	DVB	Blue-based
10 X 12	Landscape	Yes	DVB	Blue-based
8" x 10"	Portrait	Yes	DVB	Blue-based
0 X 10	Landscape	Yes	DVB	Blue-based
Oth	ners	N/A	N/A	N/A

Restrictions

NOTE

For HCC-independent restrictions, see (Restrictions and known effects / p. 6).

NOTE

Minimum density command is not supported. The value of the minimum density is the value of the fog on the film.

NOTE	Maximum number of associations supported: 12	
NOTE	On a film with 4 images, the 100% modulation (SMPTE) of small line pairs is reduced.	

SCU/modality software configuration

Application entity Properties	Display	Changes allowed
AE title	DV8900 ¹	Yes
Port number	5040	No

^{1.} Do not use an AE title such as "NER_..."

HCC device/ general settings	Display	Changes allowed
Туре	DICOM printer	No
Class (Printer spec. file name)	kodak8900	No
DICOM node	DV8900	Yes

Filming properties	Display	Changes allowed
Hold printed film jobs	10	Yes
Min. density	20	Yes
Pixel size [1/1000 mm]	78.15 x 78.15	No

Filming properties		Display	Changes allowed
Film sheet formats,	Number of pixels	14"x17"	
Portrait	[columns x rows]	4448x5306	
		14"x14"	
		4448x4331	
		11"x14"	
		3356x4448	
		10"x12"	
		3143x3671	
		8"x10"	In "define new"
		2371x3143	Do not modify/add
Film sheet formats,	Number of pixels	14"x17"	Select only
Landscape	[columns x rows]	5306x4448	Delete only
		14"x14"	
		4331x4448	
		11"x14"	
		4448x3356	
		10"x12"	
		3671x3143	
		8"x10"	
		3143x2371	
Medium type		Blue film	Yes
Film destination		Processor	No
Color appearance		Grayscale 12 bit	No
Background		Black	Yes
Transformation		Replicate	No

Do not modify and/or add film sizes.

Do not modify pixel sizes.

Delete film sizes that are not available at customer site.

SCP/hardcopy camera configuration (provided by OEM)

Identification

Manufacturer/device type:	DICOM print server (SCP)
Device name:	DryView 8900
Manufacturer:	Kodak
SW revision:	8900_2.00.b3 / MIM 5.6b3
Physical type:	Ethernet, RJ45
Network protocol:	TCP/IP
DICOM conformance statement:	Rev. C, January 28, 2004
Image memory:	768 MB
Hard disk:	40 GB
Number of inputs:	n.a.
Number of outputs:	n.a.
Number of operating panels:	1 built-in touch panel

Printer settings

Content

8900 setup: (Provided by Kodak)

□ On configuration, system, network:

Host Name=DV8900, IPAddr=accordingly

Subnet Mask=accordingly, Gateway Addr=accordingly

On configuration, DICOM SCP, communications:

Port=5040, Association Limit=12, Source Name=DICOM

On configuration, destination:

AE title: DV8900

Media types: Media=35x43cm, 9100x11037, 10781, Any Media types: Media=35x35cm,9100x9087, 8831, Any Media types: Media=11"x14", 7137x9100, 8844, Any Media types: Media=10"x12", 6490x7767, 7511, Any Media types: Media=8"x10", 5167x6490, 6234, Any

Formatting: Aspect Ratio Mix Page=On, Aspect Ratio Mix Row=On Formatting: Image Size Mix in Std Fmt=On, Image Size Mix Row=On

Formatting: DICOM Annotation Box=On, Req.Image Size=On Formatting: Req.Size Scale=On, Req.Size Mix Page=On

Formatting: Req.Size Mix Row=On, Trim=On, Formatting: True Landscape=On, Rotation=On

Formatting: Minify/Crop=On, Tone Scaling on Image Basis=On

Ranges:

Formatting: Max Img Band=7, Max Band Page=7, Max Img Cols=0 Formatting: Max Img Rows=0, Pixel Pitch=25.5910, Min Horiz Sep=4

Formatting: Min Vert Sep=4, Trim Width Enabled=4

Formatting: Trim Width Disabled=0, Maximum DMAX=3.30

Content

8900 setup: (Provided by Kodak)

⇔ On configuration, DICOM SCP, SCP services,

Select specific modality, modify:

Negotiate presentation LUT=N,

Negotiate Color Print=No

TFT/ULUT= Wrkstn2a.w87 (Always=Y)

Contrast= 1(Always=Y),

Smoothing type=0 (Always=Y),

Image Polarity= Normal, (Always=N)

Dmin=0.00 (Always=N)

Dmax=3.00 (Always=N)

Other options:

NeventReports=No (Always=Y), Warnings=Yes

Print Priority=Normal (Always=N),

Border=3.99 (Always=N)

2mm Border=No

Film Base=Blue Film (Always=N),

Film Size=14INx17IN (Always=N)

Sorter Bin=Bin1 (Always=N),

Print Date=No, Print Time=No,

Page Nbr=No, Hosp.Name=No,

Modality ID=No

Annotation Override=No, Density Patch=Yes,

Image Resizing=Minify/Scale (Always=N),

Text Box Location=None, Source ID=varic

Error/warning messages (examples)

Warning or error mes- sages of camera	Message sent by SCP (*1)	Message displayed on SCU (*2)
No film in supply cartridge	SUPPLY EMPTY 14X14 BLUE	14x14 blue film supply empty
Camera offline	PRINTER OFFLINE	Connection to camera is not available
Cover open (front door)	WARNING COVER OPEN	Camera cover, drawer or door open
Film jam	FILM JAM	Film jam
Calibration error	CALIBRATION ERR	Problem in calibration. Film quality may not be optimal
Unable to identify film cartridge	BAD SUPPLY MGZ	Problem with supply magazine

Warning or error mes- sages of camera	Message sent by SCP (*1)	Message displayed on SCU (*2)		
Camera is warming up	PROC INIT	Processor initializing		
(*1) See all messages in the DCS of the hardcopy camera				
(*2) See all messages in the DCS of the modality				

Image quality and optical density

No specific parameter available.

Real size scaling

N/A

Kodak DryView 8700-Plus/PACS Link MIM 200

General information

Block diagram

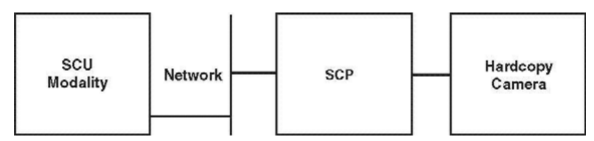


Fig. 7:

Available film sizes

Appli	cation	Release status	Film type	Medium type
14" x 17"	Portrait	Yes	DVB	Blue-based
14 X 17	Landscape	Yes	DVB	Blue-based
14" x 14"	Portrait	N/A	N/A	N/A
14 X 14	Landscape	N/A	N/A	N/A
11" x 14"	Portrait	N/A	N/A	N/A
11 X 14	Landscape	N/A	N/A	N/A
10" x 12"	Portrait	N/A	N/A	N/A
10 X 12	Landscape	N/A	N/A	N/A
8" x 10"	Portrait	N/A	N/A	N/A
8 X 10	Landscape	N/A	N/A	N/A
Oth	ners	N/A	N/A	N/A

Restrictions

NOTE	For HCC-independent restrictions, refer to (Restrictions and known effects / p. 6).
NOTE	Camera does not support minimum density command.
NOTE	Maximum number of associations supported: 9

NOTE The background command does not work properly.

SCU/modality software configuration

Application entity Properties	Display	Changes allowed
AE title	DV8700 ¹	Yes
Port number	5040	No

1. Do not use an AE title such as "NER_..."

HCC device/ general settings	Display	Changes allowed
Туре	DICOM printer	No
Class (Printer spec. file name)	imation8700	No
DICOM node	DV8700	Yes

Filming properties		Display	Changes allowed
Hold printed film jobs		10	Yes
Min. density		20	Yes
Pixel size [1/1000 mm]		78.0 x 78.0	No
Film sheet formats,	Number of pixels	14"x17"	In "define new"
Portrait	[columns x rows]	4096x5220	Do not modify/add
Film sheet formats,	Number of pixels	14"x17"	Select only
Landscape	[columns x rows]	5220x4096	Delete only
Medium type		Blue film	Yes
Film destination		Processor	No
Color appearance		Grayscale 12 bit	No
Background		Black	Yes
Transformation		No magnification	No

Do not modify and/or add film sizes.

Do not modify pixel sizes.

Delete film sizes that are not available at customer site.

SCP/hardcopy camera configuration (provided by OEM)

Identification

Device type:	DICOM print server (SCP)
Device name:	PACS Link MIM 200
Manufacturer:	Kodak
SW revision:	V 6.1
Physical interface:	100/10 base T Ethernet, UTP/STP
Network protocol:	TCP/IP
DICOM conformance statement:	Rev. G., Oct. 17, 2003
Image memory:	256 MB
Hard disk:	4 GB
Number of inputs:	1 Ethernet board (RJ45)
Number of outputs:	1 Fopcil board (fiber)
Number of operating panels:	1 keypad

Device type:	Printer
Device name:	DryView 8700
Manufacturer:	Kodak
SW revision:	1.34
Physical interface:	Fiber optic
Network protocol:	None
DICOM conformance statement:	None
Image memory:	32 MB
Hard disk:	n.a.

Device type:	Printer
Number of inputs:	1 input module (fiber optic)
Number of outputs:	n.a.
Number of operating panels:	1 built-in keypad

Printer settings

Content:	Configuration
	MIM 200 setup
	On configure, network:
	Node Name=MIM, IPAddr=accordingly
	Subnet Mask=accordingly, Gateway Addr=accordingly
	On configure, input, network, add:
	Protocol=DICOM 3.0, Log.Name=DICOM, Type/Com=Keypad/COM9
	On configure, destination, add, print, direct, qualified, 8700, set:

Configuration
☐⇒ General remarks:
Log.Name=8700
General remarks:
Database Name=8700, Model=8700, Memory=32
Media info.:
Media=35x43cm, 4096x5223, 5133, Blue
Output params.:
Cmd=SuperSet, Baud=19200, Data=8,Stop=1, Parity=None
Output params.:
Pixel=12, Header/Line, Transfer=2000 KHz, Acq=60
Supported item:
Collation=On, Text=On, Tone Scaling=On, Rotation=On
Interpolation:
NoMag=On, Bilin=On, Repl=On, Cubic Spline=On
Format types:
Custom=On, Slide=On, Row Symmetric=On
Format types:
1, 2, 4, 6, 8, 9, 12, 15, 16, 20, 24, 30, 35=On
Formatting:
Aspect Ratio Mix on Page=On, Image Size Mix in Std Fmt=On
Formatting:
DICOM Annotation Box=On, Req.Size Scale=On
Formatting:
Req.Size Mix in Row=On, Trim=On
Formatting:
Aspect Ratio Mix in Row=On, Image Size Mix in Row=On
Formatting: Req.Image Size=On, Req.Size Mix on Page=On
Formatting:
True Landscape=On
Formatting:
Max Img per Band=20, Max Band per Page=20, Max Img Col=0
Formatting:
Max Img Row=0, Min Horiz Sep=2, Min Vert Sep=2
Formatting:
Trim Width Enabled=2, Trim Width Disabled=0
Formatting:
Pixel Pitch=12.8205
Image processing:
Grayscale=On, Minify=On, Max Image Dmax=3.1
M952 Usage:
Min H/V Mag=1, Max H/V Mag=64, Min Dmax 952=1.7
On configure, SCP services, select the specific modality, modify:

Content:	Configuration
	Image resizing, Resizing <m s="">=Minify/Scale, Always Apply=N Relocate Text Box, Location = none N-EVENT Reporting, Reporting=N, Always Apply=Y Warning Status=Y PLUT=N Tone Scaling=PL (PerceptionLUT), Always Apply=Y Curve Shape/TFT, TFT/ULUT= Wrkstn2a.w87, Always Apply=Y Contrast (dry)=03, Always Apply=N Interp. /Smoothing, Smoothing Type=0, Always Apply=N Image Dmin=0.00, Always Apply=N, Image Dmax=3.00, Always Apply=N Polarity=Normal, Always Apply=N Border=3.99, Always Apply=N Size=14INx17IN, Always Apply=N Base=Blue Film, Always Apply=N Priority=Normal, Always Apply=N Priority=Normal, Always Apply=N Page Annotation, Annotation Setup, Always Apply=N, Modality ID=Off, Hospital Name=Off, Print Date=Off, Print Time=Off, Page Number=Off Basic Color=N</m>
	8700 Plus setup
	On COMM menu: 969 default
	On IMAGE menu: TFT=VER693C0, Dmax=3.00, Contrast=6, Density=14
	On EIB menu: Pixel=12, Header/Line, Port=0, Parity=Disable Even, Time-out=60

Error/warning messages (examples)

Warning or error mes- sages of camera	Message sent by SCP (*1)	Message displayed on SCU (*2)
Cover open	WARNING	Camera cover, drawer or door
	COVER OPEN	open
Printer: OFF	FAILURE	Camera down
	PRINTER DOWN	
(*1) See all messages in the DCS of the hardcopy camera		
(*2) See all messages in the DCS of the modality		

Image quality and optical density

No specific parameter available.

Real size scaling

N/A

Kodak DryView 8200/PACS Link MIM 200

General information

Block diagram

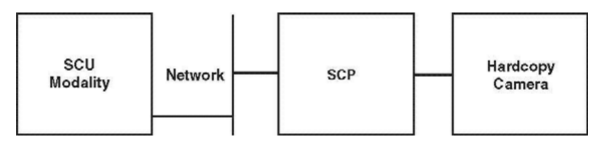


Fig. 8:

Available film sizes

Application		Release status	Film type	Medium type
14" x 17"	Portrait	Yes	DVB	Blue-based
14 X 17	Landscape	Yes	DVB	Blue-based
14" x 14"	Portrait	Yes	DVB	Blue-based
14 X 14	Landscape	Yes	DVB	Blue-based
11" x 14"	Portrait	Yes	DVB	Blue-based
11 X 14	Landscape	Yes	DVB	Blue-based
10" x 12"	Portrait	N/A	N/A	N/A
10 X 12	Landscape	N/A	N/A	N/A
8" x 10"	Portrait	N/A	N/A	N/A
	Landscape	N/A	N/A	N/A
Oth	ners	N/A	N/A	N/A

Restrictions

NOTE	For HCC-independent restrictions, refer to (Restrictions and known effects / p. 6).
NOTE	Minimum density command is not supported.
NOTE	Maximum number of associations supported: 9

The background command does not work properly.

SCU/modality software configuration

Application entity Properties	Display	Changes allowed
AE title	DV8200 ¹	Yes
Port number	5040	No

^{1.} Do not use an AE title such as "NER_..."

HCC device/ general settings	Display	Changes allowed
Туре	DICOM printer	No
Class (printer spec. file name)	kodak8200	No
DICOM node	DV8200	Yes

Filming properties		Display	Changes allowed
Hold printed film jobs		10	Yes
Min. density		20	Yes
Pixel size [1/1000 mm]		78.0 x 78.0	No
Film sheet formats,	Number of pixels	14"x17"	
Portrait	[columns x rows]	4360x5220	
		14"x14"	
		4360x4244	
		11"x14"	In "define new"
		3272x4360	Do not modify/add
Film sheet formats,	Number of pixels	14"x17"	Select only
Landscape	[columns x rows]	5220x4360	Delete only
		14"x14"	
		4244x4360	
		11"x14"	
		4360x3272	

Filming properties	Display	Changes allowed
Medium type	Blue film	Yes
Film destination	Processor	No
Color appearance	Grayscale 12 bit	No
Background	Black	Yes
Transformation	No magnification	No

Do not modify and/or add film sizes.

Do not modify pixel sizes.

Delete film sizes that are not available at customer site.

SCP/hardcopy camera configuration (provided by OEM)

Identification

Device type:	DICOM print server (SCP)
Device name:	PACS Link MIM 200
Manufacturer:	Kodak
SW revision:	V 6.1
Physical interface:	IBM, x series 205
Network protocol:	TCP/IP
DICOM conformance statement:	DCM, Rev. G, Oct.17, 2003
Image memory:	128 MB
Hard disk:	2 GB
Number of inputs:	1 Ethernet board (RJ45), 100/10 base T
Number of outputs:	1 Copcil card
Number of operating panels:	1 keypad

Device type:	Printer
Device name:	DryView 8200
Manufacturer:	Kodak
SW revision:	3.5
Physical interface:	100 / 10 base T Ethernet, UTP/STP

Device type:	Printer
Network protocol:	TCP/IP
DICOM conformance statement:	n.a.
Image memory:	50 MB
Hard disk:	n.a.
Number of inputs:	1 network card
Number of outputs:	n.a.
Number of operating panels:	1 built-in keypad

Printer settings

Content:	Configuration
	MIM 200 setup
	On configure, network:
	Node Name=MIM, IPAddr=accordingly
	Subnet Mask=accordingly, Gateway Addr=accordingly
	On configure, input, network, add:
	Protocol=DICOM 3.0, Log.Name=DICOM, Type/Com=Keypad/COM9
	On configure, destination, add, print, direct, qualified, 8200, set:

Content:	Configuration
	General remarks: Log.Name=8200, IPAddr=100.100.40
	General remarks: Database Name=8200, Model=8200, Memory 32
	Media info.: Media=35x43cm, 4361x5223, 5133, Any (Blue, Clear) Media=35x35cm, 4361x4247, 4157, Any (Blue, Clear)
	Media=11inx14in, 3272x4361, 4271, Any (Blue, Clear) Supported item:
	Collation=On, Text=On, Tone Scaling=On, Supported item:
	Remote Image Deletion=On, Rotation=On Interpolation:
	No Magnification=On, Bilin=On, Repl=On, Interpolation: CubicSpline=On, Cubic Convolution 2=On
	Format types: Custom=On, Slide=On, Row Symmetric=On
	Format types: 1, 2, 4, 6, 8, 9, 12, 15, 16, 20, 24, 30, 35=On
	Formatting: Aspect Ratio Mix on Page=On, Image Size Mix in Std Fmt=On
	Formatting: DICOM Annotation Box=On, Req.Size Scale=On
	Formatting: Req.Size Mix in Row=On, Trim=On Formatting:
	Aspect Ratio Mix in Row=On, Image Size Mix in Row=On Formatting:
	Req.Image Size=On, Req.Size Mix on Page=On Formatting:
	True Landscape=On Formatting:
	Max Img per Band=20, Max Band per Page=20, Max Img Col=0 Formatting: Max Img Row=0, Min Horiz Sep=2, Min Vert Sep=2
	Formatting: Trim Width Enabled=2, Trim Width Disabled=0
	Formatting: Pixel Pitch=12.8205
	Image processing: Grayscale=On, Minify=On, Max Image Dmax=3.1
	SCU: Density Space=On, Variable Border=On, PLUT Service=On SCU:
	Curve Shape Tone Scaling=On, Perception LUT Tone Scaling=On M952 usage:
	Min H/V Mag=1, Max H/V Mag=64, Min Dmax 952=1.7

Content:	Configuration		
	On configure, SCP services, select the specific modality, modify:		
	Image Resizing, Resizing <m s="">=Minify/Scale, Always Apply=N Relocate Text Box, Location = none N-EVENT Reporting, Reporting=N, Always Apply=Y Warning Status=Y PLUT=N Tone scaling = PL (Perception LUT), always apply = Y Curve Shape/TFT, TFT/ULUT=Wrkstn2a.w87, Always Apply=Y Contrast (dry)=1, Always Apply=N Interp. /Smoothing, Smoothing Type=0, Always Apply=N Image Dmin=0.00, Always Apply=N, Image Dmax=3.00, Always Apply=N Polarity=Normal, Always Apply=N Border=3.99, Always Apply=N Size=14INx17IN, Always Apply=N Base=Blue Film, Always Apply=N Priority=Normal, Always Apply=N Priority=Normal, Always Apply=N Page Annotation, Annotation Setup, Always Apply=N, Modality ID=Off, Hospital Name=Off, Print Date=Off, Print Time=Off, Page Number=Off Basic Color=N</m>		
	8200 setup on CONFIGURATION menu:		
	on IMAGE QUALITY-> TFT FILES menu: TFT=Ver693c0.w87		
	on LOCAL PANEL menu: Contrast=1, Density=3.00		
	On DICOM menu:		
	SCU config.: AE=MIM, TFT=VER693C0, C=6, Smoothing=0		
	DICOM config.: AE=ANY_ANY, Port=1025		

Error/warning messages (examples)

Warning or error mes- sages of camera	Message sent by SCP (*1)	Message displayed on SCU (*2)
Camera is warming up	PRINTER INIT	Camera initializing
	PROC INIT	Processor initializing
Camera switched off	PRINTER DOWN	Camera down
Camera is in calibration	n.a.	Nothing displayed
Supply magazine empty	SUPPLY EMPTY	Camera out of film
Film jam	FILM JAM	Film jam
Supply magazine not inserted	NO SUPPLY MGZ	Film supply not available

Warning or error mes- sages of camera	Message sent by SCP (*1)	Message displayed on SCU (*2)
Cover or door of camera COVER OPEN Camera covopen open		Camera cover, drawer or door open
(*1) See all messages in the DCS of the hardcopy camera		
(*2) See all messages in the DCS of the modality		

Image quality and optical density

No specific parameter available.

Real size scaling

N/A

Kodak DryView 8100/PACS Link MIM 200

General information

Block diagram

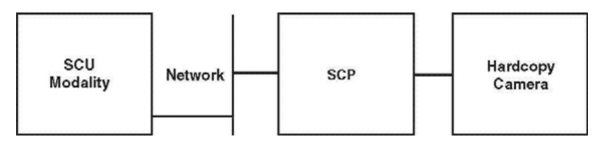


Fig. 9:

Available film sizes

Application		Release status	Film type	Medium type
14" x 17"	Portrait	Yes	DVB	Blue-based
14 X 17	Landscape	Yes	DVB	Blue-based
14" x 14"	Portrait	N/A	N/A	N/A
14 X 14	Landscape	N/A	N/A	N/A
11" x 14"	Portrait	N/A	N/A	N/A
11 X 14	Landscape	N/A	N/A	N/A
10" x 12"	Portrait	N/A	N/A	N/A
10 X 12	Landscape	N/A	N/A	N/A
8" x 10"	Portrait	N/A	N/A	N/A
6 X 10	Landscape	N/A	N/A	N/A
Others		N/A	N/A	N/A

Restrictions

NOTE	For HCC-independent restrictions, refer to (Restrictions and known effects / p. 6).
NOTE	Minimum density command is not supported.
NOTE	Maximum number of associations supported: 9

NOTE The background command does not work properly.

SCU/modality software configuration

Application entity Properties	Display	Changes allowed
AE title	DV8100 ¹	Yes
Port number	5040	No

1. Do not use an AE title such as "NER_..."

HCC device/ general settings	Display	Changes allowed
Туре	DICOM printer	No
Class (Printer spec. file name)	kodak8100	No
DICOM node	dv8100	Yes

Filming properties		Display	Changes allowed
Hold printed film jobs		10	Yes
Min. density		20	Yes
Pixel size [1/1000 mm]		78.0 x 78.0	No
Film sheet formats,	Number of pixels	14"x17"	In "define new"
Portrait	[columns x rows]	4096x5216	Do not modify/add
Film sheet formats,	Number of pixels	14"x17"	Select only
Landscape	[columns x rows]	5216x4096	Delete only
Medium type		Blue film	Yes
Film destination		Processor	No
Color appearance		Grayscale 12 bit	No
Background		Black	Yes
Transformation		No magnification	No

Do not modify and/or add film sizes.

Do not modify pixel sizes.

Delete film sizes that are not available at customer site.

SCP/hardcopy camera configuration (provided by OEM)

Identification

Device type:	DICOM print server (SCP)
Device name:	PACS Link MIM 200
Manufacturer:	Kodak
SW revision:	V 6.1
Physical interface:	IBM, x series 205
Network protocol:	TCP/IP
DICOM conformance statement:	DCM, Rev. D, Oct.17, 2003
Image memory:	192 MB
Hard disk:	4 GB
Number of inputs:	1 network card, 100/10 base T
Number of outputs:	1 copcil card
Number of operating panels:	1

Device type:	Printer
Device name:	DryView 8100
Manufacturer:	Kodak
SW revision:	2.4.1
Physical interface:	n.a.
Network protocol:	n.a.
DICOM conformance statement:	n.a.
Image memory:	32 MB
Hard disk:	None

Device type:	Printer
Number of inputs:	1 digital image port, 1 RS422 COM port
Number of outputs:	n.a.
Number of operating panels:	1 built-in keyboard

Content:	Configuration
	MIM 200 setup
	On configure, network:
	Node Name=MIM, IPAddr=accordingly
	Subnet Mask=accordingly, Gateway Addr=accordingly
	On configure, input, network, add:
	Protocol=DICOM 3.0, Log.Name=DICOM, Type/Com=Keypad/COM9
	On configure, destination, add, print, direct, qualified, 8100, set:

Content:	Configuration
	General remarks:
	Log.Name=8100,
	General Remarks:
	Database Name=8100, Model=8100, Memory 32
	Media info.:
	Media=35x43cm, 4096x5223, 5133, Blue
	Output params.:
	Cmd Set=952, Baud=1200, Data=8, Stop=1, Parity=Even
	Output params.:
	Pixel=12, Header/Line, Transfer=1000 KHz, Acq=60
	Supported item:
	Collation=On, Text=On, Tone Scaling=On, Rotation=On
	Interpolation:
	NoMag=On, Bilin=On, Repl=On, CubicSpline=On
	Format types:
	Custom=On, Slide=On, Row Symmetric=On
	Format types:
	1, 2, 4, 6, 8, 9, 12, 15, 16, 20, 24, 30, 35=On
	Formatting:
	Aspect Ratio Mix on Page=On, Image Size Mix in Std Fmt=On
	Formatting:
	DICOM Annotation Box=On, Req.Size Scale=On
	Formatting:
	Req.Size Mix in Row=On, Trim=On
	Formatting:
	Aspect Ratio Mix in Row=On, Image Size Mix in Row=On Formatting:
	Req.Image Size=On, Req.Size Mix on Page=On
	Formatting:
	True Landscape=On
	Formatting:
	Max Img per Band=20, Max Band per Page=20, Max Img Col=0
	Formatting:
	Max Img Row=0, Min Horiz Sep=2, Min Vert Sep=2
	Formatting:
	Trim Width Enabled=2, Trim Width Disabled=0
	Formatting:
	Pixel Pitch=12.8205
	Image processing:
	Grayscale=On, Minify=On, Max Image Dmax=3.1
	M952 usage:
	Min H/V Mag=1, Max H/V Mag=64, Min Dmax 952=1.7
	On configure, SCP services, select the specific modality, modify:
	on configure, Ser Services, Select the Specific filodality, filodity:

Content:	Configuration
	Image resizing Resizing <m s="">=Minify/Scale, Always Apply=N Relocate Text Box, Location = none N-EVENT Reporting, Reporting=N, Always Apply=Y Warning Status=Y PLUT=N Tone Scaling=PL (PerceptionLUT), Always Apply=Y Curve Shape/TFT, TFT/ULUT=Wrkstn2a.w87, Always Apply=Y Contrast (dry)=01, Always Apply=N Interp. /Smoothing, Smoothing Type=5, Always Apply=N Image Dmin=0.00, Always Apply=N, Image Dmax=3.60, Always Apply=N Polarity=Normal, Always Apply=N Border=3.99, Always Apply=N Size=14INx17IN, Always Apply=N Base=Blue Film, Always Apply=N Priority=Normal, Always Apply=N Priority=Normal, Always Apply=N Page Annotation, Annotation Setup, Always Apply=N, Modality ID=Off, Hospital Name=Off, Print Date=Off, Print Time=Off, Page Number=Off Basic color=N</m>
	8100 setup on CONFIGURATION menu:
	On SIB board (i.e. external switch below control plugs):
	SW1=Down
	On COMMUNICATIONS menu:
	Parity=Even, Stop=1, Data=8, 1200 baud, EOM=CR, Protocol=831/952 Mem.Full=BSY, Alarm=Old, Acquire Timeout=90, P1,,P6=0
	On IMAGE QLTY-> Mag Scaling=Off, Pixel Correct=Off, 952 Override=Off
	On IMAGE QUALITY-> TFT FILES menu: TFT=Ver693c0.w87
	on LOCAL PANEL menu: Contrast=6, Density=3.00
	on SYSTEM menu: Acquire=Digital, Max.Img.Columns=4361
	on DIGITAL menu: Pixel Depth=12, Header/Line, Parity=Even

Warning or error mes- sages of camera	Message sent by SCP (*1)	Message displayed on SCU (*2)
Film jam	FILM JAM	Film jam
Camera is in calibra- tion/calibration fail	PRINTER DOWN	Camera down
Camera is in calibra- tion/calibration ok	Nothing displayed	Nothing displayed
Supply magazine empty	SUPPLY EMPTY	Camera out film
Supply magazine not inserted	NO SUPPLY MGZ	Film supply not available
Cover or door of camera open	COVER OPEN	Camera cover, drawer or door open
(*1) See all messages in the DCS of the hardcopy camera		
(*2) See all messages in the DCS of the modality		

Image quality and optical density

No specific parameter available.

Real size scaling

N/A

Kodak KELP 2180/PACS Link MIM 200

General information

Block diagram

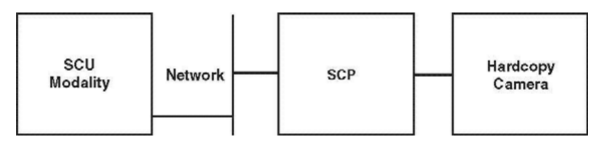


Fig. 10:

Available film sizes

Applio	cation	Release status	Film type	Medium type
14" x 17"	Portrait	Yes	DHG-10	Blue-based
14 X 17	Landscape	Yes	DHG-10	Blue-based
14" x 14"	Portrait	Yes	DHG-10	Blue-based
14 X 14	Landscape	Yes	DHG-10	Blue-based
11" x 14"	Portrait	Yes	DHG-10	Blue-based
11 X 14	Landscape	Yes	DHG-10	Blue-based
10" x 12"	Portrait	N/A	N/A	N/A
10 X 12	Landscape	N/A	N/A	N/A
8" x 10"	Portrait	Yes	DHG-10	Blue-based
0 x 10	Landscape	Yes	DHG-10	Blue-based
Oth	ners	N/A	N/A	N/A

Restrictions

NOTE
For HCC-independent restrictions, refer to (Restrictions and known effects / p. 6).

NOTE

Maximum number of associations supported: 9

SCU/modality software configuration

Application entity Properties	Display	Changes allowed
AE title	K2180 ¹	Yes
Port number	5040	No

^{1.} Do not use an AE title such as "NER_..."

HCC device/ general settings	Display	Changes allowed
Туре	DICOM printer	No
Class (printer spec. file name)	kodak2180	No
DICOM node	K2180	Yes

Filming properties		Display	Changes allowed
Hold printed film jobs		10	Yes
Min. density		20	Yes
Pixel size [1/1000 mm]		79.0 x 79.0	No
Film sheet formats,	Number of pixels	14"x17"	
Portrait	[columns x rows]	4096x5156	
		14"x14"	
		4096x4132	
		11"x14"	
		3236x4132	
		8"x10"	In "define new"
		2284x2836	Do not modify/add
Film sheet formats,	Number of pixels	14"x17"	Select only
Landscape	[columns x rows]	5156x4096	Delete only
		14"x14"	
		4132x4096	
		11"x14"	
		4132x3236	
		8"x10"	
		2836x2286	

Filming properties	Display	Changes allowed
Medium type	Blue film	Yes
Film destination	Processor	No
Color appearance	Grayscale 12 bit	No
Background	Black	Yes
Transformation	No magnification	No

Do not modify and/or add film sizes.

Do not modify pixel sizes.

Delete film sizes that are not available at customer site.

SCP/hardcopy camera configuration (provided by OEM)

Identification

Device type:	DICOM print server (SCP)
Device name:	PACS Link MIM 200
Manufacturer:	Kodak
SW revision:	V 6.1
Physical interface:	100/10 base T Ethernet, UTP/STP
Network protocol:	TCP/IP
DICOM conformance statement:	Rev. G, Oct. 17, 2003
Image memory:	192 MB
Hard disk:	4 GB
Number of inputs:	1 Ethernet board (RJ45)
Number of outputs:	1 Ethernet board (fiber optic)
Number of operating panels:	1 keypad

Manufacturer/device type:	Printer
Device name:	KELP 2180
Manufacturer:	Kodak
SW revision:	V 2.17H
Physical type:	None

Manufacturer/device type:	Printer
Network protocol:	None
Manufacturer's specifications:	None
Image memory:	24 MB
Hard disk:	None
Number of inputs:	1 input module (fiber optic)
Number of outputs:	n.a.
Number of operating panels:	1 built-in keypad

Content:	Configuration
	MIM 200 setup
	On configure, network:
	Computer Name=e.g., Kodak2180, IPAddr=accordingly
	Subnet Mask=accordingly, Gateway Addr=accordingly
	On configure, input, network, add:
	Protocol=DICOM 3.0, Log.Name=DICOM, Type/Com=Keypad/COM9
	On configure, destination, add, print, direct, qualified, KELP 2180, set:

Content:	Configuration
Content:	General remarks: Log.Name=KELP2180, Database Name=2180 General remarks: Model=KELP2180, Memory 24, Node ID=6 or accordingly Media info.: Media=35x43cm, 4136x5160, 5030, (Blue) Media=35x35cm, 4136x4136, 4006, (Blue) Media=3*x10**, 2290x2840, 2710, (Blue) Media=8*x10**, 2290x2840, 2710, (Blue) Supported item: Collation=On, Text=On, Tone Scaling=On, Rotation=On Interpolation: No Mag=On, Bil=On, Repl=On, Cubic=On, Cubic 2=On Format types: Custom=On, Slide=On, Row Symmetric=On Format types: 1, 2, 4, 6, 8, 9, 12, 15, 16, 20, 24, 30, 35=On Formatting: Aspect Ratio Mix on Page=On, Image Size Mix in Std Fmt=On Formatting: DICOM Annotation Box=On, Req.Size Scale=On Formatting: Req.Size Mix in Row=On, Trim=On Formatting: Aspect Ratio Mix in Row=On, Image Size Mix in Row=On Formatting: Req.Image Size=On, Req.Size Mix on Page=On Formatting: True Landscape=On Formatting: Max Img per Band=20, Max Band per Page=20, Max Img Col=0 Formatting: Max Img Row=0, Min Horiz Sep=2, Min Vert Sep=2 Formatting: Trim Width Enabled=2, Trim Width Disabled=2 Formatting: Pixel Pitch=12.6582
	Image processing: Grayscale=On, Minify=On, Max Image Dmax=3.2 M952 usage: Min H/V Mag=0, Max H/V Mag=0, Min Dmax 952=1.7 On configure, SCP services, select the specific modality, modify:

Content:	Configuration
	Image Resizing, Resizing <m s="">=Minify/Scale, Always Apply=N Relocate Text Box, Location = none N-EVENT Reporting, Reporting=N, Always Apply=Y Warning Status=Y PLUT=N Tone Scaling=CS (Curve Shape), Always Apply=Y Curve Shape/TFT, Curve Shape=0.0, Always Apply=Y Contrast (wet)=+0, Always Apply=N Interpolation=No Mag., Always Apply=N Image Dmin=0.00, Always Apply=N Image Dmax=3.00, Always Apply=N Polarity=Normal, Always Apply=N Border=3.99, Always Apply=N Size=14INx17IN, Always Apply=N Priority=Normal, Always Apply=N Priority=Normal, Always Apply=N Page Annotation, Annotation Setup, Always Apply=N, Modality ID=Off, Hospital Name=Off, Print Date=Off, Print Time=Off, Page Number=Off Film output = 9 (no. of sorter), always apply = N Basic color = N</m>
	2180 setup:
	Optical interface board will automatic configure into 2180, no setup needed

Warning or error mes- sages of camera	Message sent by SCP (*1)	Message displayed on SCU (*2)	
Supply magazine 14X17	WARNING	14x17 blue film supply empty	
empty	EMPTY 14X17 BLUE		
Front cover open (access	WARNING	Camera offline	
magazines)	PRINTER OFFLINE		
(*1) See all messages in the DCS of the hardcopy camera			
(*2) See all messages in the DCS of the modality			

Image quality and optical density

No specific parameter available.

Real size scaling

N/A

Fuji Drypix 7000 / 5000

General information

Block diagram

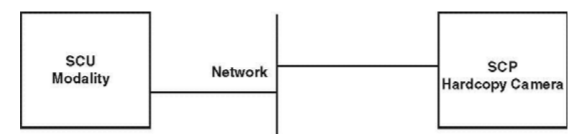


Fig. 11:

Available film sizes

Application		Release status	Film Type	Medium Type
14" x 17"	Portrait	Yes	DI-HL	Blue-based
14 X 17	Landscape	Yes	DI-HL	Blue-based
14" x 14"	Portrait	Yes	DI-HL	Blue-based
14 X 14	Landscape	No ¹	No ¹	No ¹
11" x 14"	Portrait	Yes	DI-HL	Blue-based
11 X 14	Landscape	Yes	DI-HL	Blue-based
10" x 12"	Portrait	n.a.	n.a.	n.a.
10 X 12	Landscape	n.a.	n.a.	n.a.
8" x 10"	Portrait	Yes	DI-HL	Blue-based
	Landscape	Yes	DI-HL	Blue-based
Otl	her	n.a.	n.a.	n.a.

^{1.} Film size (Format) is not released and does not work properly.

Restrictions

NOTE	For HCC-independent restrictions, refer to (Restrictions and known effects / p. 6).
NOTE	For film size 14" x 14", landscape orientation is not supported.

NOTE	Maximum number of associations supported: 10	
NOTE	The background command works fine.	

SCU/modality software configuration

Application entity Properties	Display	Changes allowed
AE title	DRY7000	Yes
Port number	104	No

HC device/ general settings	Display	Changes allowed
Туре	DICOM printer	No
Class (Printer spec. file name)	fujidrypix7000	No
DICOM node	dry7000	Yes

Filming properties	Display	Changes allowed
Hold printed film jobs	10	Yes
Min. density	20	Yes
Pixel size [1/1000 mm]	100.0 x 100.0	No

Filming properties		Display	Changes allowed
Film sheet formats,	Number of pixels	14" x 17"	
portrait	[columns x rows]	3500 x 4170	
		14" x 14"	
		3500 x 3410	
		11" x 14"	
		2500 x 3495	In "define new"
		8" x 10"	Do not modify/add
		1954 x 2410	Select only
Film sheet formats,	Number of pixels	14" x 17"	Delete only
landscape	[columns x rows]	4220 x 3360	
		11" x 14"	
		3600 x 2450	
		8" x 10"	
		2466 x 1898	
Medium type		Blue film	Yes
Film destination		Processor	No
Color appearance		Grayscale 12 bit	No
Background		Black	Yes
Transformation		No magnification	No

Do not modify and/or add film sizes.

Do not modify pixel sizes.

Delete film sizes that are not available at the customer site.

SCP/hardcopy camera configuration (provided by OEM)

Identification

Manufacturer/device type:	DICOM print server (SCP)
Device name:	Drypix 7000
Manufacturer:	FUJI
SW revision:	A01-07
Physical type:	Ethernet, 10/100 base T/Tx, RJ45

Manufacturer/device type:	DICOM print server (SCP)
Network protocol:	TCP/IP
DICOM conformance statement:	November 2002, 1st edition.
Image memory:	512 MB RAM (standard)
Hard disk:	20 GB
Number of inputs:	1 network
Number of outputs:	n.a.
Number of operating panels:	1 built-in keypad

File name	Content	Remarks
2003-06-16_DryPix7000- Siemens-BasicRelease_ Ver01.00.doc	Protocol:	Client: MERGE_PRINT SCU
	0107H Warning	Indicate
	0116H Warning	Indicate
	B604H Warning	Indicate
	N-event report RQ	Disabled
	Presentation LUT	No
	Use max./min. density	Modality
	Magnify:	
	Procedure	A-VR
	Default smooth type	SHARP
	Adjustment param. SHARP	
	Edge Detection	Off
	Detection level	600
	Sharpness	130
	Char. mode	White
	Adjustment param. MEDIUM	
	Edge Detection	On
	Detection level	600
	Sharpness	80
	Char. mode	White

File name	Content	Remarks
	Adjustment param. SMOOTH	
	Edge Detection	On
	Detection level	800
	Sharpness	30
	Char. mode	White
	LUT:	
	Procedure	SAR
	Default LUT	1
	LUT	
	r table number	17
	Max. density	300
	Min. density	0
	Tuning point 1	
	Density	50
	Shift	1
	Contrast	100
	Tuning point 2	
	Density	70
	Shift	-1
	Contrast	100
	Tuning point 3	
	Density	150
	Shift	-3
	Contrast	100
	Tuning point 4	
	Density	270
	Shift	-8
	Contrast	100
	Tuning point 5	
	Density	290
	Shift	-9

File name	Content	Remarks
	Contrast	100
	Output format:	
	Border density	300
	Trim density	0
	Trim	Off
	Number of copies	1
	Margin between images	20
	Image layout	Concentration
	Film size	14" X 17"
	Film orientation	Portrait
	Mirror	Off

Camera warning or error messages	Message sent by SCP (*1)	Message displayed on SCU (*2)
No film in supply maga- zine	WARNING SUPPLY EMPTY	Camera out of film
Cover open	WARNING COVER OPEN	Camera cover, drawer or door open
(*1) See all messages in the DCS of the hardcopy camera		
(*2) See all messages in the DCS of the modality		

Image quality and optical density

No specific parameter available.

Real size scaling

n.a.

Fuji Drypix 3000

General information

Block diagram

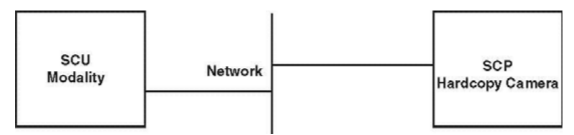


Fig. 12:

Available film sizes

Foi	mat	Release status	Film Type	Medium Type
14" x 17"	Portrait	Yes	DI-AT	Blue-based
14 X 17	Landscape	Yes	DI-AT	Blue-based
14" x 14"	Portrait	N/A	N/A	N/A
14 X 14	Landscape	n.a.	n.a.	n.a.
11" x 14"	Portrait	n.a.	n.a.	n.a.
11 X 14	Landscape	n.a.	n.a.	n.a.
8" x 10"	Portrait	n.a.	n.a.	n.a.
0 8 10	Landscape	n.a.	n.a.	n.a.
Ot	her	n.a.	n.a.	n.a.

Restrictions

NOTE

For HCC-independent restrictions, refer to (Restrictions and known effects / p. 6).

NOTE

The DI-AT film type requires specific densitometer characteristics. A density measurement using the well-known X-Rite 301 densitometer is only possible if the FUJI/X-Rite color compensating filter kit CM500 is installed on the X-Rite 301 and calibrated as described in the X-Rite letter.

NOTE

Additional labeling and trim have been switched off.

NOTE	Maximum number of associations supported: 6	
NOTE	The background command does not work properly. The background is always white.	

SCU/modality software configuration

Application entity Properties	Display	Changes allowed
AE title	DRYPIX3000	Yes
Port number	104	No

HC device/ general settings	Display	Changes allowed
Туре	DICOM printer	No
Class (Printer spec. file name)	fujidrypix3000	No
DICOM node	drypix3000	Yes

Filming properties		Display	Changes allowed
Hold printed film jobs		10	Yes
Min. density		20	Yes
Pixel size [1/1000 mm]		84.7 x 84.7	No
Film sheet formats,	Number of pixels	14" x 17"	In "Define new"
portrait	[columns x rows]	4072 x 4891	Do not modify/add
Film sheet formats,	Number of pixels	14" x 17"	Select only
landscape	[columns x rows]	4972 x 3993	Delete only
Medium type		Blue film	Yes
Film destination		Processor	No
Color appearance		Grayscale 12 bit	No
Background		Black	Yes
Transformation		No magnification	No

Do not modify and/or add film sizes.

Do not modify pixel sizes.

Delete film sizes that are not available at the customer site.

SCP/hardcopy camera configuration (provided by OEM)

Identification

Manufacturer/device type:	DICOM print server (SCP)
Device name:	Drypix 3000
Manufacturer:	FUJI
SW revision:	A03 main unit / A04 LAN board
Physical type:	100/10 base -T Ethernet
Network protocol:	TCP/IP
DICOM conformance statement:	1st edition March 31, 2001
Image memory:	Approx. 56 MB
Hard disk:	None
Number of inputs:	1
Number of outputs:	n.a.
Number of operating panels:	1 panel

File name	Content	Remarks
None	FUJI PRINTER	Provided by FUJI
Function		Properties
Р	rotocol Information	Protocol = DICOM
		Normal AE title = DRYPIX 3000
		Role = SCP
		Port No. = 104
		Data transfer timeout = 300
	Annotation	Annotation size = 1:half
	Association count	6

File name	Content	Remarks
None FUJI PRINTER		Provided by FUJI
	Logging DICOM	0 : None
	Log auto save	0 : No
	Default client	0 : No
	Printer	Model = DRYPIX
		Manufacturer = FUJI PHOTO FILM CO, LTD
MEI	RGE_PRINT_SCU	None
	Protocol:	Attribute list error (0107H warning) = indicate
		Attribute value out of range (0116H warning) = indicate
		Image size larger than image box (B604H warning) = 1: Indicate
		N-Event-Report-RQ = 0 disable
		Change film size = 0: 0116H ()W
		Use system timeout = 1: Yes
Us	e extension format	Use default annotation = 1: No
	Magnify:	Procedure = 1:SSM
		Default smoothing type = 1:SHARP
LUT:		Procedure = 0: SAR
		Default LUT = 1
		r table no. = 17
		Max. density = 300
		Min. density = 0

File name	Content	Remarks
None	FUJI PRINTER	Provided by FUJI
	Output format:	Border density = 300
		Polarity (pos./neg.) = 1: Normal (pos.)
		Trim density = 0
		Trim = 0: Off
		Trim width = 1
		Number of copies = 1
		Margin between images = 20
		Image layout = 0: Concentration
		Film size = 1: 35x43 (14 in. x 17 in.)
		Medium type (base color) = 1 blue
		Film orientation = 1: PORTRAIT
		Mirror = 0: OFF (normal)

Camera warning or error messages	Messages sent by SCP (1*)	Message displayed on SCU (*2)	
Camera is warming up	n.a.	Connection to camera is not available	
Camera is switched off	PRINTER OFFLINE	Connection to camera is not available	
Magazine is empty	SUPPLY EMPTY	CAMERA out of film	
Film jam in camera	UNKNOWN	Camera info.: UNKNOWN. Queue stopped	
No magazine	UNKNOWN	Camera info.: UNKNOWN. Queue stopped	
(*1) See all messages in the DCS of the hardcopy camera			
(*2) See all messages in the DCS of the modality			

Image quality and optical density

No specific parameter available.

Real size scaling

n.a.

Fuji Drypix 1000

General information

Block diagram

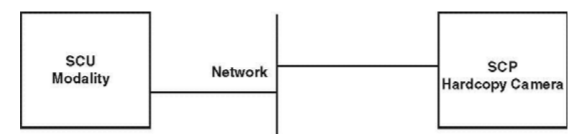


Fig. 13:

Available film sizes

Format		Release status	Film type	Medium type
14" x 17"	Portrait	n.a.	n.a.	n.a.
14 7 17	Landscape	n.a.	n.a.	n.a.
14" x 14"	Portrait	n.a.	n.a.	n.a.
14 X 14	Landscape	n.a.	n.a.	n.a.
11" x 14"	Portrait	Yes	DI-AT	Blue-based
	Landscape	Yes	DI-AT	Blue-based
8" x 10"	Portrait	Yes	DI-AT	Blue-based
OXIU	Landscape	Yes	DI-AT	Blue-based
Other		n.a.	n.a.	n.a.

Restrictions

NOTE

For HCC-independent restrictions, refer to (Restrictions and known effects / p. 6).

NOTE

The DI-AT film type requires specific densitometer characteristics. A density measurement using the well-known X-Rite 301 densitometer is only possible if the FUJI/X-Rite color compensating filter kit CM500 is installed on the X-Rite 301 and calibrated as described in the X-Rite letter.

NOTE

Additional labeling and trim have been switched off.

NOTE	Maximum number of associations supported: 6		
NOTE	The background command does not work properly. The background is always white.		

SCU/modality software configuration

Application entity Properties	Display	Changes allowed
AE title	DRYPIX1000	Yes
Port number	104	No

HC device/ general settings	Display	Changes allowed
Туре	DICOM printer	No
Class (Printer spec. file name)	fujidrypix1000	No
DICOM node	drypix1000	Yes

Filming properties		Display	Changes allowed
Hold printed film jobs		10	Yes
Min. density		20	Yes
Pixel size [1/1000 mm]		84.7 x 84.7	No
Film sheet formats,	Number of pixels	11" x 14"	
portrait	[columns x rows]	2960 x 4005	
		8" x 10"	In "Define new"
		2280 x 2812	Do not modify/add
Film sheet formats,	Number of pixels	11" x 14"	Select only
landscape	[columns x rows]	4096 x 2871	Delete only
		8" x 10"	
		2876 x 2215	
Medium type		Blue film	Yes
Film destination		Processor	No

Filming properties	Display	Changes allowed
Color appearance	Grayscale 12 bit	No
Background	Black	Yes
Transformation	No magnification	No

Do not modify and/or add film sizes.

Do not modify pixel sizes.

Delete film sizes that are not available at the customer site.

SCP/hardcopy camera configuration (provided by OEM)

Identification

Manufacturer/device type:	DICOM print server (SCP)
Device name:	Drypix 1000
Manufacturer:	FUJI
SW revision:	A03 main unit / A04 LAN board
Physical type:	100/10 base -T Ethernet
Network protocol:	TCP/IP
DICOM conformance statement:	1st edition March 31, 2001
Image memory:	24MB
Hard disk:	1
Number of inputs:	1
Number of outputs:	n.a.
Number of operating panels:	1

File name	Content	Remarks
None	FUJI PRINTER	Provided by FUJI
Function		Properties

File name	Content	Remarks
None	FUJI PRINTER	Provided by FUJI
Protocol information		Protocol = DICOM
		Normal AE title = DRYPIX 1000
		Role = SCP
		Port no. = 104
		Data transfer timeout = 300
	Annotation	Annotation size = 1:half
	Association count	6
	Logging DICOM	0 : None
	Log auto save	0 : No
	Default client	0 : No
	Printer	Model = DRYPIX
		Manufacturer = FUJI PHOTO FILM CO, LTD
MEF	RGE_PRINT_SCU	None
	Protocol	Attribute list error (0107H warning) = indicate
		Attribute value out of range (0116H warning) = indicate
		Image size larger than image box (B604H warning) = 1: Indicate
		N-Event-Report-RQ = 1 disabled
		Change film size = 0: 0116H ()W
		Use system timeout = 1: Yes
Us	e extension format	Use default annotation = 1: No
	Magnify:	Procedure = 1:SSM
		Default smoothing type = 1:SHARP
	LUT:	Procedure = 0: SAR
		Default LUT = 1
		r table no. = 17
		Max. density = 300
		Min. density = 20

File name	Content	Remarks
None	FUJI PRINTER	Provided by FUJI
	Output format	Border density = 300
		Polarity (pos./neg.) = 1: Normal (pos.)
		Trim density = 0
		Trim = 0: Off
		Trim width = 1
		Number of copies = 1
		Margin between images = 20
		Image layout = 0: Concentration
		Film size = 1: 35x43 (11" x 14")
		Medium type (base color) = 1 blue
		Film orientation = 1: PORTRAIT
		Mirror = 0: OFF (normal)

Camera warning or error messages	Messages sent by SCP (1*)	Message displayed on SCU (*2)	
Camera is warming up	n.a.	Connection to camera is not available	
Camera is switched off	PRINTER OFFLINE	Connection to camera is not available	
Magazine is empty	SUPPLY EMPTY	CAMERA out of film	
Film jam in camera	UNKNOWN	Camera info.: UNKNOWN. Queue stopped	
No magazine	UNKNOWN	Camera info.: UNKNOWN. Queue stopped	
(*1) See all messages in the DCS of the hardcopy camera			
(*2) See all messages in the DCS of the modality			

Image quality and optical density

No specific parameter available.

Real size scaling

n.a.

Fuji FM DPL/FN-PS551

General information

Block diagram

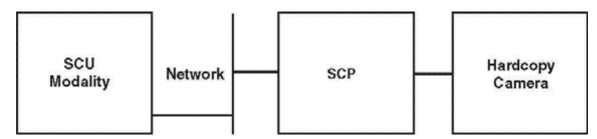


Fig. 14:

Available film sizes

Appl	ication	Release status	Film type	Medium type
14" x 17"	Portrait	Yes	DI-AL	Blue-based
14 X 17	Landscape	Yes	DI-AL	Blue-based
14" x 14"	Portrait	n.a.	n.a.	n.a.
14 X 14	Landscape	n.a.	n.a.	n.a.
11" x 14"	Portrait	Yes	DI-AL	Blue-based
11 X 14	Landscape	Yes	DI-AL	Blue-based
8" x 10"	Portrait	Yes	DI-AL	Blue-based
0 X IU	Landscape	Yes	DI-AL	Blue-based
0	ther	n.a.	n.a.	n.a.

Restrictions

NOTE	For HCC-independent restrictions, refer to (Restrictions and known effects / p. 6).
NOTE	Additional labeling and trim have been switched off.
NOTE	Only one camera connection to FN-PS551 was used for the qualification.
NOTE	Maximum number of associations supported: 6

The background command works fine.

SCU/modality software configuration

Application entity Properties	Display	Changes allowed
AE title	FMDPL	Yes
Port number	104	No

HC device/ general settings	Display	Changes allowed
Туре	DICOM printer	No
Class (Printer spec. file name)	fujifmdpl	No
DICOM node	FMDPL	Yes

Filming properties		Display	Changes allowed
Hold printed film jobs		10	Yes
Min. density		20	Yes
Pixel size [1/1000 mm]		100 x 100	No
Film sheet formats,	Number of pixels	14" x 17"	
portrait	[columns x rows]	3460 x 4168	
		11" x 14"	
		2536 x 3522	
		8" x 10"	In "Define new"
		1952 x2 410	Do not modify/add
Film sheet formats,	Number of pixels	14" x 17"	Select only
landscape	[columns x rows]	4200 x 3360	Delete only
		11" x 14"	
		3560 x 2440	
		8" x 10"	
		2464 x 1898	
Medium type		Blue film	Yes

Filming properties	Display	Changes allowed
Film destination	Processor	No
Color appearance	Grayscale 12 bit	No
Background	Black	Yes
Transformation	No magnification	No

Do not modify and/or add film sizes.

Do not modify pixel sizes.

Delete film sizes that are not available at the customer site.

SCP/hardcopy camera configuration (provided by OEM)

Identification

Device type:	DICOM print server/printer
Device name:	FN-PS551
Manufacturer:	FUJI photo film
SW revision:	A 06
Physical interface:	100/10 base - T Ethernet, UTP/STP
Network protocol:	TCP/IP
DICOM conformance statement:	FN-PS551 May 2001, 4th Edition
Image memory:	6GB (128 MB)
Hard disk:	3 Gbyte
Number of inputs:	1 Ethernet - board
Number of outputs:	1 SCSI-PEI01A board (FUJI-DMS protocol)
Number of operating panels:	1 PC keyboard

Device type:	DICOM camera
Device name:	FM - DPL
Manufacturer:	FUJI photo film
SW revision:	W01-02 (main unit)
Physical interface:	SCSI interface

Network protocol:	None
DICOM conformance statement:	None
Image memory:	192 MB
Hard disk:	None
Number of inputs:	1
Number of outputs:	n.a.
Number of operating panels:	1 built-in keypad

File name	Content	Remarks
None	FUJI service utility setting	Provided by FUJI
Function		Properties
Protocols: DICOM		Network port no. = 104
		Data transfer timeout = 600 sec.
		Print server application entity = one for each printer
		Data receive if the printer is offline = enable
Printer: FMDPL		Properties
	Name:	AE title of DICOM = FMDPL
		Fine printing = off
	Interface:	Interface = E-i/f
		Pixel clock = 1.0 μsec/pixel
		Version = Type 1
Model:		Film size = 14x17 (dimmed)
		Film medium = blue (dimmed)
		Model = FN-PS551
		Manufacturer = FUJI PHOTO FILM CO, LTD
Clients: DICOM: MERGE_PRINT SCU		Properties
Name:		Hostname = MERGE_PRINT SCU
		IP address = (from system administrator)

File name	Content	Remarks
None	FUJI service utility setting	Provided by FUJI
	Protocol:	Protocol = DICOM
		Application entity title = MERGE_PRINT SCU
		Attribute list error (0107H warning) = indicate
		Attribute value out of range (0116H warning) = indicate
		Image size larger than image box (B604H warning) = indicate
		N-event report RQ = disabled
		Use presentation LUT = No
		Data transfer timeout = enabled
		Use extension format = No
	Magnify:	Procedure = SSM
		Default smoothing type = SHARP
	LUT:	Procedure = SAR
		Default LUT = 1 (linear)
		Adj. parameter LUT = 1
		r table no. = 17
		Max. density = 300
		Min. density = 15
		Number of tuning points = 0
	Printer:	Fixed, FMDPL

File name	Content	Remarks
None	FUJI service utility setting	Provided by FUJI
	Output format 1:	Border density = 300
		Polarity = normal (pos.)
		Trim density = 300
		Trim = off
		Trim width = 1 pixel
		Number of copies = 1
		Film size = 14x17
		Medium type = blue
		Film orientation = portrait
		Mirror = OFF (normal)
		Overlay threshold density = 120
	Output format 2:	Margin between images = 20 pixels
		Image layout = concentration
	Annotation: Print server	Upper left = (nothing selected)
		Upper center = (nothing selected)
		Upper right = (nothing selected)
		Upper left = (nothing selected)
		Lower center = (nothing selected)
		Lower right = (nothing selected)
	Logging:	Network = (No)
		Printer = (No)
		DICOM = normal
		Output image to file = off
		Precedence = input
	Sorting:	Sorting conditions = (nothing selected)

2 FN-PS551(each with a separate channel) can be connected to FM-DPL. Only one printer connection is used for the test.

Camera warning or error messages	Message sent by SCP (*1)	Message displayed on SCU (*2)		
1. Printer in UTILITY	WARNING	Camera offline		
mode. AUTO F.D.C. for film tray 2	PRINTER OFFLINE	Printer icon cross with !		
2a. Shutter inserted	NORMAL	Camera ready		
(8x10), camera ready	NORMAL			
2b. Alarm beep on printer - display: Remove tray 2 shutter (shutter inserted)	FAILURE UNKNOWN	Printer icon cross with X. Camera info.: UNKNOWN Queue stopped		
2c. Shutter removed	NORMAL	Camera ready		
	NORMAL			
(*1) See all messages in the DCS of the hardcopy camera				
(*2) See all messages in the DCS of the modality				

Image quality and optical density

No specific parameter available.

Real size scaling

n.a.

Changes to previous version

Chapter	Section	Action